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GENERAL
HISTORY AND COLLECTION
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## VOYAGES AND TRAVELS,

ARRANGED IN SYSTEMATIC ORDER:

FORMING A COMPLETE HIETORY OF THE ORIGIN AND PROGRESB
OF NAVIGATION, DISCOVERY, AND COMMERCE,
BY SEA AND IAND,
FROM THE EARLIEST ACES TO TEE PRESENT TIME.

BY
ROBERT KERR, F.R.S. \& F.A.S. EDIN.

> VOL. XV.

WILLIAM BLACKWOOD, EDINBURGH:
AND T. CADELL, LONDON.
MDCCCXXIV.

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## GENERAL HISTORY

## VOYAGES AND TRAVELS.

## PART III. BOOK II.

 (COTHETURD.)
CHAPMERTV Continued.
FROM HEAVING XEVERALANDTO.OVR BETURA TO
mbuband.

SEction III.

Range from Chritinas Sound, round Cape Horn, through Sirait Le Maire, and roind Staten Laim; with an Accound of the Dicooery of a EHorboni in that Idani, and a Deacription of tile Coalto.

A
T four oclock in the morning on the esth, wo began to unmoor, athe af eight weighed, and stood out to sea, with a light breeze atN. W. which afterwarde freshemed, and was attended with rain. At noon, the east point of the sound (Point Nativity) bore N. W. Wisfant one and a half leagues, and St Ildefonzo Isles S.E. I S., distant seven leagues. The coast seemed to trend in the direction of $\mathbf{E}$. by S.; but the weather being vety hazy, nothing appeared distinct.

CUNOXV. PAAT I.

We continued to steer S.E. by E. and E.S.E.; with a fresh breeze at W.N.W., till four $o^{\circ}$ clock p . m, when we hauled to the south, in order to have a nearer view of St Ildefonso Islen. At this time we were abreast of an inlet, which lies E.S.E., about seven leagues from the sound; but it must be observed that there are some foles without this distinction. At the west point of the inlet are two high peaked hills, and below them, to the east, two round hilla, or isles, which lie in the direction of N.E. and S.W. of each other. An islatid, or what appeared to be an island, lay in the entrance; and another but smaller inlet appeared to the west of this: Indeed the'coast appeared indented and broken as usual.

At half pati fiye o'clock, the weather clearing up, gave us a good sight of Ildefonzo Islen. They are a group of islands and rocks above water, situated about six leaguen from the main, and in the latitude of $55^{\circ} 53^{\circ}$ S., longitude $69^{6} 41^{\prime} \mathrm{W}$.

We now resumed our cource to the east, and, at sun-set, the most advanced land bore S.E. by E. 4 E. ; and a point, which I judged to be the west poiat of Nasau Bay, discovered by the Dutch fleet under the command of Admiral Hermitc in 1624, bore N. $80^{\circ} \mathrm{E}_{\text {, }}$ six leagdes distant. In some charts this point is called False Cape Horn, as being the southern point of Tetra del Fuegoi It is sittaated in latitude $5.5^{\circ} 39^{\prime} \mathrm{S}$. From the inlet above-mentioned to this false cape, the direction of the coast is nearly east, half a point south, distant fourteen or fifteen leagues.

At ten o'clock, having shortened sail, we spent the night in making ahort boarde under the top-sailo, and at three next morning made sail, and steered S.E. by S, with a fresh breeze at W.S.W., the weather somewhat hazy. At this time the weat entrance to Nasau Bry extended from N. by E. to N.E. $\frac{1}{1}$., and the south side of Hermite's lsles, E. by S. At four, Cape Horn, for which we now teered, bore E. by S. It is known, at a distance, by a high round hill over it. A point to the W.N.W. shews a surface not unlife this; but their situations alone will always distinguish the one from the olber.

At haff past seven, we passed this famous cape, and entered the southern Allantic ocean. It is the very saine point of lend I toot for the cape, when I passed it in 1769, which at that time $I$ was doubiful of $I t$ is the most southern extrewity on a group of islands of unequal extent, lying be-
with hen we w of St $n$ inlet, ad; but ut this o high id hillo, W. of inland, appearidented
fore Nemaii Bay, known by the name of Hermite I Ialinds, and is situatéd inthe lat'tude of $55^{\circ} 58^{\circ}$, and in the longjtude of $68^{\circ} 18^{\circ} \mathrm{W}$.j accordiag to the obscrvations made of it in 1769. But the observations which we had: in Christmas Sound, an'd redaoed to the cape by the watch; sid otheni which we had afterwards, and reduced back to it by the same ménes, place it in $67^{\circ} 19$. It is mont probable that a mean between the two, viz. $67^{\circ} 46^{\prime}$, will be newrest the sruth; On the N.W. side of the cape are two peaked rocks, like mugar-loavea: They' lie N.W.' by N.;' and S.B.' by S.; by comprase, of each other. Some other straggling low rocks lie west of the cape, and one sooth of it; but they are all near the shore. From Christmas Sotund to Cape Horn the course is B.S. E \& E., distant thirty-one leagues.

- In the direction of E.N.E., three leagues fron Cape Horn, is a rocky point, which I called Mistaken Oape, widd is the sonthern point of the encterumest of Elienmife Ielea: 0 Be: tween these two capes there seemed to be a pacadige ditestIy into Nemaxu Bay; some amallisiles were seen in the panange; and the coast; on the west inde, hidd the appearance of forming good bays or harbours. In some charts, Cape Horn is laid down as belonging to a small island. This was neither confirmed, nor-can it be contradicted by us; for several breakers appeared on the coast, both to the east and west of it; and the bazy weather rendered every object indistinct. The summits of some of the hills were rocky, but thé sides and vallies reemed covered with a green turf, and wooded in tufts.?
${ }^{2}$ Prom Cape Horn we steered E. by N. $t$ N.j which direction carried us withont the rocks that lie off Mistaken Cape: There rocks are white with the dung of fowls, and vait numbers were seen abont them. Aifter passing them we
- steered N.E. E. E. and N.E.; for Strait Le Maire; with a view of looking into Suiccess Bay, to see if there were any traceit of the Adventure having been there. At eight o'clock in the evening, drawirg near the strait, we shortened sail, and hauled the wind. । Al this tine the Sugar-loaf on Teria dek Fuego bore N. 3sp;W.; the point of Suecess Bay, just open

[^0]of the conpe of she same mame, becring $\mathrm{N}, ~ 800 \mathrm{~B}_{3}$ ana stiten Land, extanding from N. $5 S^{\circ} \mathrm{E}_{\text {h }}$ io $67{ }^{\circ} \mathrm{E}$ Soon aftor the wind diad amess and ve had light airs and calme by tuma till yan soom the next doy, during which time we Were driven by the current over to scaten Lendo wots artes

The calin bring mecceeded by a light hreoze at N.N.W., we chanl ower for Succers Bays ascimbed by the cmerentis, which mat to the north. Before thio wo had hoisted ourc colonste, and Gired two gunp; and scon after rawa momoke rise pat of the woods, above the santh point of the bay, which - judged was made by the natives; as it weo at the place Where they resided when I was here in 1769. As som a We got eff the bay; I seat Lieutenant Pickergill to sse if any traces repmained of the Adventuro having boen there Thaly; and in the mena time we thood on and off with the Shipe: At teq olcolont, the cintronk turned imel apt to the south; and Mr Piekengill informed me, when the returenedo that it wan falling water on shore, which wao contravy to whats I had observed when I was here beforie, for I thoughts then that the flood came from the north. Mr Piokerngill saw not the least eigne of any ship having beon thare lately, I had ingcribed our ship sa name on.e eand; which be nailed to a tree at the place where the Endenvour tantered. This wa dono with a viaw of giving Captain Furoesux some information, in case he should be behiad us and put in here
iOn Mr Pickersgill's landing be was conrteously reoeived by several of the natives, who were clothed in guanicoe and seal akian, and bad on their arms bracelets, made of silver wire; and wrought not unlike the hilt of a aword, being no dombt the sannufsecture of some Europeans. They were the mans kind of people we had seen in Christmas Sound; and; like them, repeated the word peohers on every occasion: One mana apolke much to Mr Pickerugill, pointing fimt to the ahip enst then to the bay, as if he wanted her to come in. Mr Piokergill maid the bay way foll of whiles and seala; and ve had observed the ranie in the strait, eupecially on the Terra del Fuega side, where the whales, in particular; are exceedingly numerous. ${ }^{*}$

As

[^1] nout cier o'cluch, tre made mill,to the eacts with mfine breeqe
 Toins ded Ruggo, I rewolved to do the mane, by Sitatet Innd,
 At niac d'olock the viad/frectertings and tearligg to N. JH's we thehtudy nidd etoial ta \$.Why in drder to epand the inights whiohiprovedinpne of the beaty being ctormy and heay, sith
 Nu Naxt mening at thtide o'clock, we Bare op for the enet end of Station Iatrdy which, at half punt fout, bore $\mathrm{S}_{4} 60 \% \mathrm{~F}$,
 40 . WV a Soow laftar I had taken thiepe bearinges thentand was siguin ofmcrsed in a'thick haze; and we ment obliged, to smake mings an it: wetey inn the dark $;$ for it trad bothnot mad shetruegrat gight of the comst Ao we odvaneed to the

 the gaith baty ard Ahe one nest to its to rat went, I would ghadlsheve gone through thie: panatyos and amolborecde yader enie of thaichuday to hane, wailid for hetheriwathery for on conndiad (me, found owly thenty-zide filhome wateyt but
 why lidfore to lreep whiout the itleadp andl aecordingy hanled cifito the northt fit eight delook we were sbremt of the modst eatem ine, disturit from in about tho miles,

womedt to the water, or, we the milors tornt it, were reen blowipg to windyard, the whole ahip war infosted with a most detestable raink, and


 equil to the etplocion of a a aivel. This kind of ploy han doubbleme given ring to the mayiner's itory of a tight betwem the thracher and the ybale of whigh tie former is suid to leap out of the wator in order to flll hetvi-

 vide of the fims mit trits dite of E whive colotry; whereme thie reat are black. Aewo happenat to be only aixty yuyds from one of these animals, we perceived a number of longitudinal furrows, or wrinkles, on its belly, from Whence we concluded it was the species by Linneus named balena boops. Benides flapping their fins in the water, these unwieldy animale, of forty feet
 mene io risy thil dreyuct down wein with a howy fall which made the

 cullit economy cannot but give room to many reflections, ${ }^{\text {º }}$-G, F.

Ind had the Hime depth of water so before. I now ohortevied sail to the three topsasile, to wait for clear wenthers for the' fóg was to thick that we could wee no other land - thin' thici illaad., After waiting an hour, and the wenthor - 4 bl clearifig, we bore up and hauled round the eciat end of -the ilarid, Ifor the sake of amooth water and anchorage, if sidhould ber wecewary. In haviling round, we found anarong flice bo cearrenty lite unto broken water; bintre thad no lews than bineteen fathoms. We also saw on the idhand bundince of tealis and birds. This, was a temptation too greatifor people in our situation to vithatand, to vhom freeh provisions of any kind were acceptable; and deterTrined ine to anchor', in order that we might taste of what We now only am at a distance At leagth; afteringling a fot bourdo's fibling, an it woies for the beot gropnd, we an:
 a mile ffom the inland, which extended from N., $18 \%$. B. to N. $35^{\circ}$ y 1 Wh; mid sion after, the weather clearing up, we Wifw Cape St John, or the eust end of Staten Land, beariag

- S. $75^{\circ}$ E, dithint four leaguest We were cheltered from the roouth wind by Staten Land, and from the noth wind toy the itland the other inges lay to the weit, and wecored ut from that wind; bat bexide being open to thei M:B and定, we alse lay exposed to the NIM.W. winds. This might Therebeen avolded by enchoring move to thelwiest, but I made choice of my situation for tivo reasons; firts, to be near the islaud we intended to land upon, and, secondly, to be able to get to rea with any wind.
After dinher we hioisted out thice boats, and londed with l lajge party of men ; some to kill seall, othern to catch or kill bird, fish, or what came in our way. To find the former it mattered not where we landed, for the whole dhore was covered with them; and by the noise they made one would have thought the island was stocked with cowe and calves. On landing we found they were a different animal, from seals, but in shape nd motion exactly reenembling them. We called them lions, on account of the greai reiemblance the male bas to that beast.? Here were also the samie kind

[^2]l. 500 11 p now chortr.weather : ather land e weather vist endiof horage, if ididetrong we, hadino the ialand tation too to whom und detere of iwhat makring d, wre ant pmy jabout 188 B. to as up, we bearing med from owh wind d eicured N.B. and bis might at, but I at, to be ondly, to
ded with catch or é former hore was ee vould dicalves. al from , them. nblance he kind Evor of Erion procured Pawhp Panting, run Aut rtulep.

of geale which we found in Nam Zealonds generally known' by the anme of tea-bearif at least we gave them that nime:

 trien. The demiption which the moe pequepap posiven of theso


 more depader, and from six to cirche fret tone. Tha woight of che logety malo amounts to 1800 or 1500 lb , for one of a middle cize reighed $\$ 50 \mathrm{lb}$; ater the gkin, eptraila, and blubber were tal in oft The bed of the malo

 hair our the rack and throet of chotmates becinning mitha back, of phe herd, bears p trong reqemblanpe to a marye and in hard end conre to the touch. all the reit of the body fs covered with thort hain, which tio yery clopeto

 or mither fins. Those fine, which originate near the breatc, are large fit piecee of a black coriaceous membrane, which have only some small in-
 fil chour ormanoc projecting fra besopd the nime wfich fre very mall. Yithethe hoverer, ve hive wen them seratch all partio their
 Which otow due sogetbes. the wholo hind gyartere ere very rounc, be
 mals of thia ato mado tocether wós variois, and romed (mem itunnéd our
 bleat exidy Jo cliye, and the joung cubi like lamhe of the young
 Whocied apor ith a club, littered in the mame intant. The ecm-lions


 other uith acerte of mge which is not to be decerrbad; agd many of them gud depo gablat on their pacts, which they hat roceired in the Whi The youtnger cetire. cen liont with all the famale and the cubt; It ecogether. They commonly waited the approech of orir poople, but is togin a pome of the herd were killed, the reat cook fight with great ptecipitution, some femalos cartying of a cub in their mouthe, whilot miny were so terrified as to leave them bohind." When left to themelves, they were often scen carcesing exch other in the mont tender manner, and their moouts often met together, an if they were kinsing. They come mhore on theee uninhrivited epots to breed; they do not, however, breed during thieir stay on ahores which sometimes lents severial weeke, but grow lean, aind awallow a considerabie quanitity of stones, to Keep their stomach disteaded. Wo were murprised to find the stomachs of many of theos animals entirely empty, and of othess filled with ten or a dosen sound hewvy stonet, each of the sise of two firte" - Profemor Steller's dencription of these animalo, which he found at Bering' Ide, near Kametchatha, corresponds perfectly with that now given, and is referred to by MP G. F. Pernetty, Bongainyille, and othets also speak of them mat with in their yoyagen-E.

They reve, to genioral, so tamé, or ruther stapid, ac to suiffivi to to oome nean enough to knook thena down wat thy atidky but the large ones we othot, not thinking it safe to approach them. Wo.aleo found on the inland abondance of penguins and ghagis and the later tativonug one almonl fedged, atd juat to dar thete. Here were grano mad dacliy bus not may? Hede of prey, and $h$ fow amall bink. It lie evest ins we thariod 'on board, our boate well lader with one thing or other.
Naxt den, being max the 14 , 1725 , finding that nom thing we mancing foss a good harbour to mathe this a to lorable place for ohipe to refienh at, whom chanoe or denige might brinig hither, I sent Mr Gibert over to Shten Land in the cutter to look for one. Appearences promiped unccem in a place oppotice the chipre I tho sent two othes


 the summt of the idepd, which was mety leval, but covente wha tobu:

 and ditys which obiged us to lop from one tuif to spodip 40.6




 fione the meles being aever above of he oe nime foot lone gip thict to proportion. Thefriar fis durk-boown muputedy primitod yifi giest and much loriget on lie whale body than that of the cer-log, but doe pot form a mine The general outhing of the boak, and the danpe of the anh




 cifcuminot at well snown to, tho smelanth os their In chivity and dip w?










 Anesson, or the bone-breakers, and some shagn"-G.F.
$100 \pi 818$
to nais retidal pproach enguins ledtsed, but mot e ever: the ono bat mon in a tor denigu a lind o othe beatu Cad apoad th mat






 benith tee. The old liberb and beato were killed chiefy fot the ghlt of thelr blubliey; of fil, to malie dit of ; for, except thoir thaileto, which were tolerable, the acth whe too rank no beremen whithay degree of relinh." Dut the young culbe were vey palatehble, and even the fleab of conte of the of licmences was Hot mach amies, butthat of atie oflitheten wais abomimble In the aflemoin I sent some peode on chopre

 neecmpry; and went myelts the doother boul, to edllect
 Dind, where to foutd a eoce poth; tithated theateagits
 tovath, llive emalerly, from the' N.E. end of the ehatem idend. It may'be kiow by nome smath idendelying in the entrance. The channel, which it or the cast side of thete inlando, for lidf a mile Oroad! The counc of ir S.W. Dy S., tuatiag gradadiy to W. Wy St didd W. The harbout
 length; in some places near a mile broad; and hath in it from filiy, ta ten fathoms water, a boltom of mud and aspd. It othore are covered with wood gif for fyet; and in it a crenal streems of freah watar. On the idando vese bes. lions, tic. and auch an indurmerable qumatity of gapo os to darken the afr when disturbed, and shout to sumpeate our people with their dung. This the sgened to vod in a wer of defence, and is stunk worse thin amafeetide, es whit is commonly calted devilfy duage Our people sedr ceveral geeve, ducks, and race-horses, whelt is also a kind of ddek. The day on which this port was difcovered gccaloged ny calling it New-Yar? Harbour: I would be more convenient for chips bound toithe went, or round Cape Hern, if ito situatior would permit them to per to gen with an casto erly and northerly, wind. This inconveuience, however, is of little consequence, since thene winds ure never lnowa to he of loug duration: The southarly and weiterly are the prevailing
prepailing winds, $x 0$ that; ahip never can be detainediland


Atwe cogild not millit the morniog of the gd for want of vind, Jent a party of men on shore to the iuland, on the , ama dipty as becorre Towards agppina got a frow brecre at west; but if capee too late and I nevalved to wait till the next morping, whep, at four o'clock, we weighed withes fresh gale at N.W, , by, W, and otod for Cape 86 John, which, at half past cixs bore SN , hy E., dintank four or five miles. This capp, being the eaptery point of Stoten Land, a description of it is, unnecemary il It may, howéver, not be amiss to enga that it is rock of, somidemali height situated in the latifude of $54^{\circ} 40^{\prime}$ S.j loogituda $68 \%$ 47 Wowich a rocky ialet lying clope under the marth part of it 10 the weatward of the cape, about five or iix miles, in an inlet, which reamed to divide iha land, that is to commupious yith the nea to the south; and batreen this inlet and the sape is a bay, but I cannot say of what deptho In sailing ropnd the cape: we met with o rery atrong curreas from the south : It made a race which looked like breakers and it was a much as ve could do, with a etrong gnles ta make fiead against it ${ }^{6}$

- After getting round the cape, I hauled up along the sonth coat, and ps sqpa an we had bropght the wind to blow off Ahe land; it came upon us in such heavy squalls m ohliged
 © Tbe Lageet of the New-Yerrs Ihapde ao wo calied them, and whict wo now left, is about ix longues in circuit, and thit imajer which we hyyut melhor, butweon three and four 'loeguen They are dicollont plecen of epfrehment for a ahip's crew. boupd on eapections lite onem: for though the fiech of meiligat and penguins is not the mott pelatemble food, yot it is infinitely more mlubrioys stan alt ment and by eeprching the drumerete. Yidnde, it is not improbeble rhat a suficient quantity of cele. ry and ceurvy-graw might be fotimd to supply the wholo cretts eppecially as wo mwiboth the epecizs on our cicurniones. Our commen lived several daye on youns shage and pantuipe of which they found the former exp tremels paliteable, compring tient to young pullet? They iliceniec nopib ed reveral little cubs of reen, buit there wisa deries of softroie in the meet which made it digguifful! The fech of young but fult-growa seabeasts, whe greatly preferable, and tanted life conrre and bad beef; but that of the old pee-lions and bears was eo rank and ofifansire, that we could not touch it" -G. F.
- Captain Krusenstern, as has been noticed in vol. 12, page 413, verified Cook's longitude of Cape St John, having found it to agree exractly with that pointed out by the yatches on board his consort the Jern, which differed but a few minutes from thowe in his own venel.-E.


 Cape Se Partmaneit, or the Bive pitity of gratial had, S. 090 W/s tra ioth demetiod routh N. 80 WN . y amd the plape whate the imar ceemed to: be divided, which hod the

 canded, but hed no bottom with a lied of lly frethomas The colm winiof very short daration, $t$ bicese proventy Apringing mp atiNoW.; but it wao too fint to thintobhet croint the curreat, and we dinove with it back to the in.N.E. At four o'alock the wind reerred, at once, we ©eby Pno. and blew in egualls attended with raina 1 Two hotim afo ter, the qqualle and raia zaboided, and the wind retioniing. bech to the wett, blew a ginele gale. All the tiome the ctr-

 gave over plying, and steered $S$, R, withn reinlatierto loive The hand in judging it to be sufficiently cexploned to emares the mont general puirponer of anvigation and geography?


## Sacxion IV. ghish ei wownewith

Dbservations, geographical and neatical, aith an decount of the Inlamde nean Staten Lands, and ins Amimalo foumed in


Tue chart will very accurately shew the direction, exCent, and ponition of the conat, along which I hate sailed, either in this or my former voyage. The latitudes have beea sq? ecton


#### Abstract

T The very intelligent oficor meationed ip the preceding polth ceepe to have been very materially bencefted by the observitibas of C ptaip Cook, in navigating thin quarter, and does not hesitute to avow hio obligefione, An instatice of this is recorided in our necomat of Byron'o veyige,  frenti 10 ing their force at ten or twelve lengues from land.-E. in It bian been thought advimble to retrin thiti section verbatim, although therroferowes it makes to Captain Cook's chirt can scarcely bo underitood withbat, that accompaniment, and meveral diservations of enothit' sort which it cantains, are given eleyeyhere. In jumtice to the memoty af Cook; It was resolved to preverve the whole of his relation, at the risk of a very trivial repetition, which the reader, it is believed, will be little disposed to resent.-E.












 girver ofid degoer: Itive the oxtent of Terite del Fugo



 morelgener mey it have vandmed/it dond to 477 of hatio



The longitade of Cape Virgin Mary, which is the most ensential point, as it determines the length of the straite of Magalhaens, is deduced fiom Lord Anson, who made 20 so difference of longitude between it and the Strait Le Maire. Nowrethe futueplidy it esoigy, Cape Viggh Mary writ
 and which, I have reuson to think, cannot be far fivenim the truth.
The itrit of Maguliaenie, and the eatt couts of Patagoniegs ure laid down from the olvirvations made by the lite Englistrand Brimots mavigutoro.
Whe ruition of the west const of America, from Cape Vietory northward, I have taken from the discovaries of Sarmunto, spaint, matrigator, comonuticated to me by MrSunt, E.RS.
Frilimad Inlande are eepied from a sketel talen five Capuair M-Dride, whe circtumuavigated thend some years ago in hil majenty's ship Jason; and their distance from the main in agreeable to the run of the Dolphin, under the command of Commodore Byrcon, from Cepe Virgin Mars to Port Bgmonts and from Port Egmont to Port Deftre, both


 themede teo. many be compared to tho conat of Nounay; for I doubt if there be an extmat of throm leagsen whore chere is sot an inlat or harbout mhioh will mentive asd chelear the Jargut chipplog. The womb io, that sili cheme inlete aveibot

 thom tie far fromi land, the approcech to which may: be heovis by conadinpr, cappioing the realseriso, obroure shat you cannot weite. ill for to judge of the whole by the perts we have coviededy it is thore than proboble these there are conadr inge all along the comet, and for ioveral leaguee ont to mee. Upon the whole, this is by no meann the dangeromes comet it
 artever Lad lies ncer B. by N. and WL. by S., and is tea leagues long in that diroction, and ro whare abovo thise eir four leiggue' broad. The cometis rooky, much ind'inved, anci. coomed to form meveral hays or inke to losbetre a surface of orages bille which isplnse mpitia vas heights eapecially near the weut ends: Bxeept the onggy mummits of the bilh, the greincent part was coovered with turein inad shrubay or coome cort of herbige, and there wee littld on no mow on it The currento betweea Cape Deyeada and Capa Horn set fiom -ivept to amit, that is, in the same direotion me the comenty but thay are by so meame convidernbles To the eact of the cape their atrong th in minch increaced, and their direction is N.E. towards staten Land. They are rapid in. Strail Le Maire and along the :south coast of Staten Land, and eet
 direction, and ooatiaue ta run very stuong both withia and withoot. New Yeur's Lalea While we lay at anchor within thisiniland, I observed that the ourrent vas etrongent during the flood $\xi$ ahd that on the ebb it a atrongth was. so much impained; that the ithip would somotimes ride hend to the wind mhen it was at W. end .W.N.W. This is only to be underitood of the place where the ship lay at anchor, for at the very time we had a strong current wetting to the westward, Mr Cilbert found one of equal strength near the coast of Staten Land setting to the eastward, though probably this was an eddy current or tide.
If the tides are regalated by the moon, it is highowater

Iy the chove as this place on the dego of the seve andsh meon, about four o'clock. The perpeadienliex rive and fll
 Chricimen Sound it is highimator ait half peod two. ơcloek -h the daje of the fall and changes and Mr Walo obbert yed it to rice and fall on a perpendionlar chrie froes de Eachers bus this wee daring the neep diden conmoqeanty the ipriag tidey mase rine higher. To give sooh na cecoumt of the cidcos and carrontu on thece coinais se anivigatore might depend on, Fould reguive a malditiode of obvornaiones, and in difitrent plecest cia makiag of mhich would be a work of there. 1 confire myself maprovided with. inaterialo for cectra teak; sad believe that the lom I wy on this subject the fower mituakion I shall make. But I thiak I havo beea able to obverre; that in Strait io Maire the swatharly tide or current, bo it flood or abb, begine to set one the diyse of new aid fall mion' about four o'cloets, which remark may be of vee to chipo who pase the otrait. , wi, wi pronfant and Were I bound round Cipe Horn to the velt, and not in want of wood or witer, or any other thiagg that might make it necemary to put into porty I woild not come near the land at all., For by kepping out an men you avoid the curt rente, which, I am malified, lose their force at cen of twelve leaguei from land; and at a greater distuace; there if none. During the time we were upon the oonet we had more calme than atorme, and the winde so variable, thon I quete. tion if a parage might not have been mande from: mit to weth inite chort a time as from west to ievits; nowdidiwe experience any cold weather. The mercury inithe thermos meternat noon was never below 46"; and witiled wo lay in Chriteman Sopnd it wis generally above temperate. At this place the variation was $2 s^{\circ}$ so $\mathrm{E} ;$ a few lengues to the S . W. of Surit:Le Maire it wai $2 \rho^{\circ}$; and at anchor, within New Years Inden it was 250 got $R$.

Theve ides pre, in geweral, so unilike Staten Lands eapecis ally the one o.. which re landeds that it denerven at particalar ideacription. It shewo a iarface. of equal heighty and elovaled about thirty or forty feet above the sea, from which it in defended by a rocky coast. The inner part of the inde is cavered with a cort of amord-grate, very green, and of a great length. It grows on little hillocks of two or three feet in diameter, aud as many or more in height; in Jarge tuftes which eeemed to be composed of the roots of the plant matted
matred togothes Amoog thion hillociti ase a vat number - A pathe made by mer-bears rid prezuine, by which they suire thato the contre of the hlent It its' nevertheless, excosdingiy beid travolliag; for theop pathan ave so dirty that one is comotimes up to the lyees in zalre. Bosidec this plont, thete are a fow other grimej, a kied of feach, and come eclery. The whole surfico io moht cad wet widit on the conet are coveral small strectus of witer. The word yrum, eo I call thy cieme ro be che iente that grows in Paliand

 The asima's founit wa this little apot are cee-lionat's set. beare, a vatiety of oseminic, and some had-blrds. The sealion is pratty well uewcribed by Pernety, though thoiee we maw herc have nut vuch forefeet or fini as that he has given - plate of, out iuch fins as that which he calls the ser-wolf. Nor did we we hay or the atbe be ipente off the laitget pot being modre than twielive or fourlece foet in leigeth, and perhaperighe or ten in circomference: They are not of that Hind deoribod under the mame name by Lond Anson; but, for anght I know, thewe would migre properly denerve that appellations Tho long hair, with which the back of the haed, ithe seck and shoulders, are covered; glving them greatly the air and appearance of a lion. The other part of the body is covered with short hair, little longer than thint of a cow or a tione; and the whole is a dark-brown. The female is not half so big as the malo, and is covered with a chort hair of an ath or lightudun oolour. They liyejift' it were, in herde, on the rocks, and near the seachiote. Ai this, weo the time for engendering th. well is bringing forth their young, we havie seen a malewith twenty orithirty females abomi him, and alway very attentive to keep them all to himbelf; ead benting off overy other male who xttempted to come into his flocto. Othen again had a less number ; come no more than one or twio; and here and there we have teen ope lying. growling in à retired place, alpie, and saffering neither males nor females to approach him :We judged there were old and superainnuatod.
4. The ca-bears are not so large, by far, an the lions, but rather larger than a common weal. They haveroone of that long hair which distinguishes the lion. Theirs is all of am
 vูต ก12! : See English Translation of Bougninville, p. 51.
equal leng th, and fimer than that of the lion, tomething tike an otter's, gend the geasral colour is that of an iron-grey: Thin is the kind which the Fretich cell icea-wolfo, ind the Englich meals; they are, however, different from the zeals we have in Europe and North America. The liow may, too, without any great impropxiety, be called over-grown seals; for they are all of the some apecies. It wian not at all dangerous to go among them; for they either fled or lay still. The only danger was in going between them and the soes; for if they took fright at any thing, they would come down in meh numbers, that, if you could not get out of their way, you pould be run over. Sometimen, when we came suddenly spppn them, or waked them ont of their sleep, for they are A oluggish oleepy animal), they would raice up their heade, anort end enarl, and look as fierce as if they menat to devour $\mathrm{um}_{\mathrm{j}}$ but as we adranced upon them thoy alwayo trus whay,

The pengain is an amphibious bitd, so well known to most people, that I sball only obverve, they are here in prodigious numbere, so that we could knock down as many at we' pleaned with a atick. I cannot'suy they are good eating. I have indeed made percral good meale of them, but it wha for want of better victhall. They either do not breed here's or else this was not the season ; for we saw. neither egge nor young onea.
Shage breed here in vast numbers; and we carried on bonrd not $a$ few, as they are very good eating. They take sertain spote to themeclven, and build their nests near the edge of the cliffe on littie hillocks, which are either those of the sword-grass, or elve they are made by the ohags buildt ing on them from year to year. There is another sort rathet smaller than these, which breed in the cliffe of rocks.
The geese are of the same sort we found in Christmas Sound; we saw but few, and some had young ones. Mr Forster shot one which was different from thesej being larger, with a grey plumage, and black feet. The others make a noise exactly like a dnck. Here were ducks, but not mat ny ; and several of that sort which we called race-horses: We shot some, and found them to weigh twenty-nine or thirty pounds; those who eat of them said they were very good.

The oceanic birds were gulls, terns, Port Egmont hene, and a large brown bird, of the size of an albatross, which

Posnety oalls quebrantabnemas We callod them Mother Carey's geese, and found them pretty good eating. The land-birds were eagles, or hawks, bald-headed vultures; or what our seamen called turkey-buzzards, thruches, and a few other small birds.

Oar nataralists found two new species of birdn. The one is about the size of a pigeon, the plamege as white as milk. They feed along-thore, probably on shellfich and carrion,' for they have a very diagreeable smell. When we first caw theie birds we thought they were the snowtpeterel, but the moment they were in our ponession the mistake was discovered; for they resemble them in nothing but aize and colour. These are not webb-footed. The othar sort is s apecies of curlews inearly as big as a heron. It has a variegated plumage, the principal colours whereof are light-grey, and a long erooked bill.
I I bad almout forgot to mention that there are:sea-pies, or what wa cialled, when in New Zealand; curlews ${ }^{\text {; }}$, but we only saín efow, straggling pairs. It may not be amiss to observe, that the shage are the mame bird which Bougainville calls sam-billofibit he is mistaken in saying that the guebranta. huvemana are their enemies; for this bird is of the peterel tribe, feeds wholly on fish, and is to be found in all the high soothery latituden.
It is amazing to nee how the different animals which inhabit this little apot are mutually reconciled. They reem to have entered into a league not to diaturb each other's tranquillity. The sea-lions occupy most of the sea-coast; the seaibears take up their abode in the isle; the shage have post in the highest cliffs ; the penguins fix their quarters where there is the most easy communication to and from the sea ; and the other birds choose more retired places. We have seen all these animals mix together, like domestic cattle and poultry in a farm-yard, without one attempting to molest the other. Nay, I have often observed the eagles and vultures sitting on the hillocks among the ahage, without the latter, either young or old, being disturbed at their presence.: It may be asked how these birds of prey live? I suppose on the carcases of seals and birds which die by various causes; and probably not few, as they are so numerous.
This very imperfect account is written more with a view. to asaist my own memory than to give information to others. I am neither a botanist nor a naturalist; and have not words vol. $x$.
to describe the productions of nature, either in the owe branch of knowledge or the other.

Scetion V.
Proceedings after leaving Staten Idand, with an Account of the Divcooery of the INe of Georgia, and a Deveription of it.

Havise left the land in the evening of the $9 \mathrm{~d} y$ as before mentioned, we saw it again next morning, at three o'olook; bearing wett. Wind continued to blow a steady fresh breese till six p . m., when it shifted in a heavy squall to S.W., which came so suddenly upon us, that we had not time to take in the anils; and wai the occation of carrying away a top-gallant mast, a stadding-sail boom, and hore atud dingerail. The squall ended in a heavy shower of rain, but the wind remained at S.W. Our course was S.E.; with s view of discovering that extensive coast laid down by Mr Dalrymple in his chart, in which is the gulph of St Sebastian: I designed to make the western point of that galph; in order to have all the other parts before me. Indeed had some doubt of the existence of snch a const; and this appeared to me the best route for clearing it up, and for exploring the southern part of this ocean.

- On the 5th, fresh gales, and wet and cloudy weather. At noon observed in $57^{\circ} 9$, latitude made from Cape St John, $5^{\circ} 2^{\prime}$ E. At six o'clock p. m., being in the latitude. $57^{\circ} 21^{\prime \prime}$, and in longitude $57^{\circ} 4.5^{\circ}$ W., the variation was $81^{\circ} 88^{\prime} \mathbf{E}$

At eight ${ }^{\circ}$ 'clock in the evening of the 6th, being then in the latitude of $58^{\circ} 9^{\prime} \mathrm{S}$., longitude $53^{\circ} 14^{\prime} \mathrm{W}$., we closereefed our top-sails, and hauled to the north, with a very strong gale at west, attended with a thick haze and sleeL. The siluation just mentioned is nearly the same that Mr Dalrymple assigns for the S.W. point of the gulph of St Sebastian. But as we saw neither land, nor signs of land, I was the more doubtful of its existence, and was fearfal that, by keeping to the south, 1 might miss the land said to be discovered by La Roche in 1675, and by the ship Lion in 1756, which Mr Dalrymple places in $54^{\circ} \cdot 30^{\prime}$ latitude, and $45^{\circ}$ of longitude; but on looking over D'Anville's chart, I found it laid down $9^{\circ}$ or $10^{\circ}$ more to the west; this difference of situation being to me a sign of the uncertainty of
both accounter determined me to get into the parallel as soon as ponible, and was the reason of my hauling to thenorth at thin kime.

Towards the morning of the 7 th the gale abated, the weather cleared ups and the wind veered to the W.S.W., where it continued till midnights, after which it veered to N.W. Being at this time in the latitude of $50^{\circ} 4 /$ S.y loin gitude $58^{\circ} 56^{\circ}$ W., we sounded, but found no hottom with a line of one hundred and thirty fathoms. I still kept the wind on the larboard-tack, having a gentle breeze and pleamant weather. On, the 8 h , at noon, a bed of acimpeed passed the ship. In the afternoon, in latitnde $55^{\circ} 4$, longitude $51^{\circ} 46^{\prime}, \mathrm{W} .$, the variation was $20^{\circ} 4^{\prime} \mathrm{E}$.

On the gth, pind at N.En, attended with thick hazy wea'ther; saw a meal, and a piece of sea-weed. At noon, latitude $55^{\circ} 1 \%$ So, longitude $50^{\circ} 15^{\prime} \mathrm{W}$., the wiad and weather continging thesme till toward midaighty when she latter cleaned up, and the former seered to weit, anid blew a gentle gale. We continued to plyitill two o'clock the nezt morningo when we, bore away eant, and at eight E.N.E. jet noon, obwerved in latitude $54^{\circ} 35^{\prime}$ S., longitude $47^{\circ} 566^{\circ}$ W., agreat many albatromes and blne peterels about the ship. Inow ateered eanty and the next morning, in the latitude of $54^{\circ}$ $38^{\prime}$; longitude $45^{\circ} 10$ Wo, the variation was $19^{\circ} 25^{\prime} \mathrm{E}$ In the afternoon raw several penguing, and some pieces of weed.

Having apent the night lying-to, on the 19th, at daybreak, we bore amay, and atcered east northerly, with a fine fresh breeme at W.S.W.; at noon observed in latitude 64? $28^{\prime} \mathrm{S}$, longitude in $49^{\circ} 8^{\circ} \mathrm{W}$; that is, near $3^{\circ} \mathrm{E}$. of the situation in which Mr Dalrymple places the N. En point of the gulph of St Sebastian ; but we had no other signs of land than seeing a seal and a few penguins; on the contrary, we had a.swell from E.S.E., which would hardly: have been, if any extensive track of land lay in that direction. In the evening the gale abated, and at midnight it fell calm.

The calm, attended by a thick fog, continued till six next morning, when we got a wind at east, but the fog still prevailed. We atood to the south: till noon, when, being in the latitude of $55^{\circ} \mathbf{7}^{\prime}$, we tacked and stretched to the north with a freah breeze at E. by S. and E.S.E., cloudy weather; saw several penguins and a snow-peterel, which we looked on to be signs of the vicinity of ice. The air too was much colder than we had felt it since we left New Zealand. In
the afternoon the wind veered to the S.E, and in the night to S.S. Nu, and blew frenh, with which we atood to the N.B.

At nine o'clock the next morning we saw an inland of ice; as we theni thought; but at nbon were doubtfil whether it was ice or land. At thir time it bore B. \& S, diataint thirteen leagnex; our latitude was $55^{\circ} 56^{\prime}$, longitude $59^{\circ}$. $24^{\circ}$ W. several penguins, small divert, a snow-petersly and a vast number of blue peterels about the ship. We had but little wind all the morning, and at two p. m. it fell calm. It was now no longer doubted that it was land, andinot ice, which we had in gight. It was, however,' in a manier wholly covered with snow. We were farther confirmed in our judg: ment of its being land, by finding soundinge at one hundred and reventy-five fathoma, a muddy bottom: The land at this time bore E.' by B, $^{2}$ about twelve leagues distant. At Eix 'o'clock the calm was pucceded by Eb breete at N.E.s with which we stood to S. E. At firit' it blew a gentle gale; but ufterwards increased so as to bring us under double-teefed top-sils; and was attended with now and oleet.
We continued to stand to the S.E. till ceren in the moming on the 15th, when the wind reering to ete S.E, we tacked and stood to the north. "A little before we tacked, we eive the land beating B.iby N. At noon the mercury in the thermometer was at 959 : The wind blew in squally, aftended' with anow and slect, and we had a great sea to encounter. At a lee-lurch which the ship toole, Mr Wale obcerved her to lie down $42^{\circ}$. At half patt four pi me we took in the top-sails, got down top-gallant yards, wore the ship, and stood to the S.W.s under two coursest Atmidnight the storm abated,'so that we could carry the top-ails doublereefed.
At four in the morning of the 16 th we wore and stood to the east, with the wind at S.S.E., a moderate breeze, and fair; at eight o'clock saض the land extending from E . by N . to N.E. by N.; loomed a reef out of each top-sail, got topgallant yards acrons, and set the suils. At hoon observed in latitude $54^{\prime} 25^{\prime}$, longitude $38^{\circ} 18{ }^{\circ} \mathrm{W}$. In this rituation we had one hundred and ten fathoms water; and the land extended from N. 1 W. to E., eight leagues distant. The northern extreme was the same that we first discovered, and it proved to be an illand, which obtained the name of Willis's lsland, after the person who first saty it. At this time we had a great swell from the south, an indication
dication that no land was near to in that direction ; nevertheleus the vart quantity of anow on that in sight induced us to think'it was extenaive, and I chose to begin with exploring the northern coust. With this view we bore up for Willis's Island, all sails set, having a fine gale atS.S.W.. As we advanced to the north, we perceived another iole lying eatiof Willin's, and between it and the main. Seeing there was a clear paccage between the two inles, we steered for it, and at five o'olock, being in the middle of it, we found it about two milés broad.

Willis's Isle is an high rock of no great extent, near to which are some rocky islets. It is situated in the latitude of $54^{\circ}$ S., longitude $38^{\circ} 2 s^{\prime} \mathrm{W}$. The other isle, which obtained the name of Bird Iale, on account of the vast number that were apon it, is not so high, but of greater extent, and is close to the N.E. point of the main land, which I celled Cape North.
The S. E.coast of this land, as far as we saw it, lies in the direction of S. $50^{\circ}$ E., and N. $50^{\circ} \mathrm{W}$. It seemed to form several bayo or inlets; and we observed huge mames of snow, or ice, in the bottoms of them, especially in one which lies ten miles to the S.S.E. of Bird Isle.
After getting through the pasiage, we found the north coast trended E . by $\mathrm{N}_{1}$, for about nine miles; and then east and east-sontherly to Cape Buller, which is eleven miles more. We ranged the coast, at one league distance, till near ten o'clock, when we brought-to far the night, and on counding found fifty fathoms, a muddy bottom.

At two o'clock in the morning of the 17 th we made sail in for the land, with a fine breeze at S.W.; at four, Willis's Isle bore W. by S., distant thirty-two miles; Cape Buller, to the west of which lie some rocky islete, bore S.W. by $W \cdot$. and the most advanced point of land to the east, S. $63^{\circ}$ E. We now steered along shore, at the distance of .four or five miles, till seven o'clock, when, seeing the appearance of an inlet, we hauled in for ito. As soon as we drew near the shore, having hoisted out a boat, I embarked in it, accompanied by Mr Forster and his party, with a view of reconnoitring the bay before we ventured in with the ship. When we put off from her, which was about four miles frou the shore, we bad forty fathoms water. I continued to sound as I went farther in, but found no botiom with a line of thirty-four fathoms, which was the lengith of that

## that I had in the bost, and whicla alvo proved too short to

 sound the bay, so far as I ment up it I observed it to lie in S.W. by S. about two leagoti, about two miles broad, well sheltered from all winds; and I jadged there might be good anchornge before some suidy beaches which are on each side, and likewise near a low flat inle, towards the head of the bay. As 1 had come to a rewolation not to bring the ship in, I did dot think it worth my while to go and examine these places; for it did not seemi probable that any gne would ever be benefited by the discovery. I landed at three different places, displayed our coloirrs; and took posmession of the country in his majesty's name, under a discharge of small armi.I judged that the tide rises about four or five feet, and that it is high water on the fill and change days about eleven o'cock.
The head of the bay, as vrell as two places on each side, was terminated by perpendicular ice-clifft of considerable height. Pieces were contitually breaking off, and floating out to sea; and a great fall happened while we were in the bay, which made a noise like cannon.
The inner parts of the i:ountry were not less savage and horrible. The wild rocks raised their lofty summits till they were lost in the clonds, and the valleys lay covered with everlasting snow. Not'a tree was to be seen, nor a shrub even big enough to make a toothpick. The only vegetation we met with was a coarse strong-bladed grasisgrowing in tufts, wild burnet, and a plant like moss, which sprung from the rocks.
Seals, or sea-bears, were pretty numeroun. They were smaller than those ai Staten Land: Perhaps the most of those we saw were females, for the shores swarmed with young cubs. We saw none of that sort which we call lions; but there were some of those which the writer of Lord Anson's voyage describes under that name; at least they appeared to us to be of the same sort; and are, in my opinion, very improperly called lions, for I could not see any grounds for the comparison:
Here were several focks of penguins, the largest I ever saw ; some which we brought on board weighed from twen-ty'-nine to thirty-eight pounds. It appears by Bougainville's account of the animals of Falkland lslands, that this penguin is there; and I think it is yery well described by him

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under the namie of first olime of penguins. The oceanic birds were albatrosece, common gully, and that sort which I call Port Egmont heme, terna, ohage, divery, the new white bird, and a amall Bird like thove of the Cape of Good Hope; called yellow birda; which; having ibst two, we found mont delicious food.
All the land birds we ther consisted of a fem omall larks, nor did we mieet with any quadrupeds. Mr Forster indeed observed some dong, which he judged to come from a fox, or some buch animal. The lands, or rather rocke, bordering on the sean-coast, were not covered with anow tike the jinland parts; but all the vegetation we could see on the clear places was the grass above-mentioned. The rocks seemed to contain iron. Having made the above observations, we set out for the ship; and got on board a little after twelve o'clock, with a quatitity of seale and peoguins, an acceptable prevent to the crew.
If must not, however, be tudertiood that we wers in waut of proviliouns: we had yet pleaty of every kind; and since we had been on this coait; I had ordered; in addition to the common aliowance, wheal to be boiled every morning for , breakfast; but any kind of freih meat was preferired by most on board to salt. For iny own part, I was now, for the firt' time, heartily tired of salt meat of every kind; and though the flesh of the penguins could scarcely vie with bullock's liver, its being freth was sufficient to make it go duwn: I called the bay we had been in, Possession Bay. It is situated in the latitude of $54^{\circ} 5^{\prime} \mathrm{S}$. , longitude $37^{\circ} 18^{\prime}$ W., and eleven leagues to the enst of Cape North. A few miles to the west of Possession Bay, between it and Cape Buller, lies the Bay of Isles, so named on account of several small isles lying in and before it.

As soon as the boat was hoisted in, we made sail along the coast to the east, with a fine breeze at W.S.W. From Cape Buller the direction of the coast io S. $7 \mathbf{2 月}^{\circ} 90^{\circ}$ E., for the space of eleven or twelve leagues, to a projecting point, which obtained the name of Cape Saunders. Beyond this cape is a pretty large bay, which I named Cumberland Bay. In several parts in the bottom of it, as also in some others of less extent, lying between Cape Saundere and' Possession Bay, were vast tracks of frozen snow, or ice, not yet broken loone. At eight o'clock, being just past Cumberland Bay, and falling little wind, we hauled off the coast, from
from which we.were distant about four miles, and found one hundred and, ten fathoms water.
We had variable light airs and calms till six o'olock the next morming, when the wind fixed at north, and blew a, gentle breeze; bat it lasted no longer than ten o'clock, When it fell almont to a calm. At noon, observed in latitude $55^{\circ} 30^{\circ} \mathrm{S}$., being then about two or three leanguei from the coust, which extended from N. $50^{\circ} \mathrm{W}$. to S. $15^{\circ}$ W. The land in this last direction was an inle, which reemed to be the extremity of the coast to the eari. The newrent land to us being a projecting point which terminated in a ronnd hillock, was, on account of the day, named Cape Charlotte. On the west side of Cape Charlote lies a bay which obtained the name of Royal Bay, and the west point of it was named Cape George. It is the east point of Cumberland Bay, ond liee in the direetion of.S.E. by R. from Cape Saunders, distant reven leaguei. Cape George and Cape. Charlotte lie in the direction of S. $37^{\circ}$ E, and N, $37^{\circ}$ W., distant six leagues from each other. The isle above-mentioned; which was called Cooper! Inle, after my firt lientenant, lies in the direction of S . by E., distant eight lengues from Cape Cbarlotte.- The coast between them forms a large bay; to which I gave the name of Sandwich. The wind being variable all the afternoon we advanced but little ; in the night it fixed at S. and S.S. W., and blew a gentle gale, attended with showers of snow.
The 19th was wholly spent in plying, the wind continuing at S. and S.S.W., clear pleasant weather, but cold. At sanrise a new land was seen; bearing. S.E. $\frac{1}{2}$ E. It first appeared in a single hill, like a sugar-loaf; ; some time after other detached pieces appeared above the horizon near the hill. At noon, observed in the latitude $54^{\circ} 44^{\prime \prime} 30^{\prime \prime} \mathrm{S}$., Cape Charlotte beearing $\mathbf{N}$. $38^{\circ}$ W., distant four leagues; and Cooper's Isle $\mathrm{S} .91^{\bullet} \mathrm{W}$. In this situation a lurking rock, which lies off Sandwich Bay, five miles from the land, bore W. IN Noj distant one mile, and near this rock: were several breakers. In the afternoon we had a prospect of a ridge of monntains behind Sandwich Bay, whoee fofty and iey summits were elevated high above the clouds. The wind continued at SS.W. till six o'clock, when it fell to a calm. At this time Cape Cbarlotte bore: N. $31^{\circ}$ W., and Cooper's lalapd W.S.W. In this situation we found the variation, by the azimaths, to be $11^{\circ} 39^{\prime}$; and by the amplitude, $11^{\circ} 12^{\prime}$ E. At

300 x 11. ad found: clock the d blew a $0^{\circ}$ clock, 1 in latimei from . $15^{\circ} \mathrm{W}$. eemed to rent land. 19 round hariotte. bich obof it was nberland m Cape and Cape, 37º W . we-menat lieatet. lengues forms a th. The 1 but litw a genntinoing At sum-appearer other the hill. e Char1 Coop, which V. $\mathrm{N}_{\mathrm{j}}$ reakern. antains to were nued at is time lsland by the E. At ten

teno oodock, a light bretere ogringing vip'at north, we cleered to the soith till twrelive, and Yeen broughtito for the aight. ' At At tro o'clock in the morling af the soth we made sail to S .W. round Cooper' Ioland It is a sock of considerto blo heighty abbut five miles in circuit, and one mile from the main. At thin iole the main'comet takes a S.W. direc tion for the apece of four or five leaguen to a point; which I called Cape Disappointment. Oif that are three amall isles; the sonthernmost of which is green, low, and flat, and lies one lengue from the cape.
As we adranced to S.W. land opened, off this point, in the direction of $\mathrm{N} .60^{\circ} \mathrm{W}$., and nine leagues beyond it. It proved an island quite detached from the main, and obtained the name of Pickerggill IIland, after my third officer. Soon after a point of the main, beyond this island, came in sight, in the direction of N. $55^{\circ}$. W., which exactly united the count at the very point we had soen, and taken the bearing of, the day we firt came in with it, and proved to a demonstration that this land; which we had taken for part of a great continent, was no more than an idand of reventy leagnes in circuit.

Who would have thought that an inland of no greater extent than this, situated between the latitude of $54^{\circ}$ and $55^{\circ}$; should, in the very height of summer, be in a manner wholly covered, many fathoms deep; with frozen anow, but - more eapecially the S.W. coast? The very sides and craggy summits of the lofty mountains were cased with sinow and ice; bat the quantity which lay in the valleys is incredible; and at the bottom of the bays the coast was terminaited by a wall of ice of considerable height. It can hardly be doubted that a great deal of ice is formed here in the water, which in the spring is broken off, and dispened over the rea; but this isfand cannot produce the ten-thousandth part of what we saiv; so that either there must be more land, or the ice is formed without it. These reflections led me to think that the land we had seen the preceding day might belong to an extensive track, and I still had hopes of discovering a continent. I must confess the disappointment I now met with did not affect me much; for, to - judge of the bulk by the sample, it would not be worth the discovery . ${ }^{4}$ I I called this island the iole of Georgia, in honour of his majesty. It is situated between the latitades of $59^{\circ} 57^{\prime}$
and $55^{\circ} 57^{\prime \prime} 8$; and between $80^{\circ} 18^{\prime}$ and $30^{\circ} 95^{\prime}$ west lown gitade. It extends S.B. by E. and N.W. by W., and is thirty-one: leagues long in that direction; and ito greatest breadth is aboutt ten liagues. It seems to abound with bays and harbouns, the N.R. conat especially; bat the veat quaistity of ice must render them inaccenible the greatent part of the year; or, at least, it mast be daogerous lying in them, on ncenunt of the breaking up of the ice cliffi.

It is remarkable that we did not eee a river, or stream of fresh water, on the whole coast. I think it highly probeble that there are no perenial apringo in the conntry; and that the intetior parts; as being much elovated, never enjoy heat enough to melt the sciow in such quantities as to produce a river, or stream, of water. The coast alone receives warmeth vafficient to melt the anot, and this only on the N.E. aide; for the other, Heelides boing exponed to the cold wonth winds, is, in a great degree; deprived of the sun's raje, by the uncommon height of the mountains.
It was from a pervuasion that the sea-coast of a land situated in the latitude of 549, coold not; in the very height. of summer, be wholly covered with anow, that I sapposed Bonvet's ditcoovery to be laige inslanids of ice. But after I had seen this land, Ino longer henitated about the existence of Cape Circumeision; nor did I doubt that I should find more land than. I shonld heve time to explore. With these idean I quitted this coast; and directed my course to the E.S.E. for the land we had seen the preceding day.
The wind was very variable till noon; when it fixed at N.N.E., and blew a gentle gale; but it increased in such a manner, that, before three o'clock, we were reduced to our two cournes, and obliged to strike top-gallant yards. We were very fortunate in getting clear of the land, before this gale overtook ns ; it being hard to say what might have been the consequence had it come on while we were on the north coast This storm was of short duration; for, at eight $0^{\circ}$ clock is begue to abate ; and at midnight it was litthe wind. We then took the opportunity to sound, but fourd no bottom with a line of an hundred and eighty fathoms.
Next day the storm was succeeded by a thick fog, attended with rain ; the wind veered to N.W., and, at five in the morning, it fell calm, which continued till eight; and then we got a breeze southerly, with which we stood to the east
till three in the afiernoon. The:weather thea coming somo: what elear, wo made sall, nod steered north' in search of land ; but, at hall-pait aix, wo were again involved in a thick mist, which made it necemary to haul the wind, and apend the night in making short boardo.
2. We had variable light airm next to a calm, and thick foggy weather, till half-past weven ooclock in the evening of the sed, when we got a fine breeze at north, and the weather was to clear that we could bee two or three leagues round us. We seized the opportunity, and steered to west; jodging wo were to the eart of the land. After ruming ten miles to the weets, the weather again became foggy; and we hauled the wind, and spent the night under top-rils.

Neit morning at siz o'clock, the fog clearing away, so that we could wee three or four miles, 1 took the opportuni3 to iteer again to the weat, rith the wind at east, a fresh breese; but two houn aftet, thiok fog once miore obliged us to baul the wind to the sothth. At eleven 'o'clock, a short interval of clear weather gave us view of three or four focky inlets extending from S.E. to E.N.E., tivo or three miles distant; but we did not see the Sagar-Loaf Peak beforementioned. Indeed, two or three miles was the extent of our horizon.
We were well assured that this was the land we had seen before, which we had now been quite round ; and therefore it could be no more than a few detached rocki, receptacles for birds, nf which we now ram vast numbers, especially shage, who gave as notice of the vieinity of land before we samit. These rocks lie in the latitude of $55^{\circ} \mathrm{S}$., and S. $75^{\circ}$ E., distant twelve leagues from Cooperis Isle.

The interval of clear weather was of very short daration, before we had as thick a fog as ever, attended with rain, on which we tacked in sixty fathoms water, and stood to the north. Thus we spent our time, involved in a continual thick mist; and, for aught we knew, suirrounded by dangerous rocks. The shags and soundings were our best pilots; for after we had stood a few miles to the north, we got oot of soundings, and saw no more shags. The succeeding day and night we spent in making short boards ; and at eight o'clock on the 24th, judging ourselves not far from the rocks by some atraggling shags which came about us, we sounded in sixty fathoms water, the bottom stones and broken shells. Soon after, we saw the rocks bearing S.S.W. $\frac{1}{3}$ W., four miles distant, but still we did not see the
peak. It wes, no dombt, beyond our horizon, which wee ifmited to a short distance; and, indeed, we had but a tratosient sight of the other rocks, before they were agaia lout in the log.

With a light air of wind at north, and a great owell from N.E., we were able to olear the recks to the wein; and at four in the p. mos, judging ournelves to be three or four leagues eart and weit of thew; I steered south, being quite tired with cruising about them in a thick fog; nor was it worth my while to spend any more time in walting for clear veather, only for the cake of having a good sight of a fow. straggling rocks. At eeven o'clock, wo had ois intervale a clear sky to the went, which gave ue a dight of the monnthins of the inle of Georgie, bearing W.N.W. abont eight leagues distent. At eight o'clock we weered S.E. by 8. , and at ten S.E. by En, with a fresh breeze at north, attended with a very thick fog ; but we were, in some meaure, scquainted with the sea over which we were ruaning. The rocks above-mentioned ubtained the name of Clerke's Rock, after my recond officer, the being, the firt who saw them.!

## Section VI.

Proceedinge after leaving the Ine of Georgia, with an Account of the Discovery of Sanderich Land; with wome Reavonufor there being Land about the South Pole.

On the s5th, we steered E.S.E., with a fresh gale at N.N.E.g attended with foggy weather, till towards the even-

[^3]1. 3008 1\% deh was libut a tras again: Joot
well from $t ;$ and at or fous reing quite nor wie it Ig for clear of afow intervals a the monnbout eight 3.E. by 8 ., th, attend-- measure, ning. The f Clerke's t who saw

lag, when the idin becoming clear, we found the variation to $609^{\circ} g 0^{\circ}$ Ry, being at this time in the latitude of $50^{\circ} .10^{\circ} \mathrm{S} . \mathrm{y}^{\prime}$
 Having continued to oteer R.S.E., with a fino gale at N.N.W., till day-light next morning, on seeing no Pad to the ealt, I gave ordern to ateer south, being at this time it the latitude of $560.35^{\prime} \mathrm{S}$, longitmade $81^{\circ} 10^{\circ} \mathrm{W}$. The weother contimied clear, and gave us an opportunity to obrerve meveral distanoes of the sun and moon for the corrictiags our longitude; which at noon was $31^{\circ} 4^{\prime}$ Wis the latitnde obverved $570.30 . S$. We continued to neer to the soinch till the efth; at noon, at which time we were in the licitade of 590460 S , nid had wo thick'a fog that we could not toee a ship'sleng th. It being no longer onfe to mill before the wind, 20 we were to expect 200 n to fall in with ice, I therefore hauled to the enct, having a gentle breese at N.N.E. Soom after the fog elotring amay, we sesumed our courie to the couth till fout o'clock, when it retirned egsin withiok as ever, and made it necevary for ug to haul पpont a whiado I now reeloned we were in latitude 600 S , and farthor I did not inteind to go, unless I obveived some certaia, signo of troon meeting with land Por it would not have beem pradent in me to have spent my time in penetinting to the south, when it was at leciot as probable that a lagge tract of land might be found near Cape' Ciscumicision. Beoides, I was tired of thene high southera latituder, where nothing was to be found but ice and thick fogs. We had now along holion awell from the weit, a itrong indication that there was no land in that direction; so that I think I may venture to ascert that the exteasive const, laid down in Mr Dalrymple's chart of the ocean between Africa and America, and the Gulph of St Sebastian, do not exist.

At seven o'elook in the evening, the fog receding from us a little, gave its a sight of an ice island, several pengaini and some now. peterels; we sounded, but found no ground at one hundied and forty fathoms. The fog soon returning we apent the night in making boards over that space which we had, in some degree, made ourseives acquainted with is the day.
At eight in the morning of the 28 th, we stood to the eant; with a gentle gale at north ; the weather began to clear up; and we found the sea strewed with large and small ice ; several penguins, snow peterels, and other birds were seen; and
and some whales. Soou after wo had sun-shine, but the air was cold; the mercary in the thermometer stood geaerally: at thirty-five, but at noon it was $37^{\circ}$; the latitude by obmer vation wea $60^{\circ} 4^{\prime}$ S.s longitude go $20^{\circ} W^{\prime}$.
We coutinued to atand to the east till hall-patt two o'clock; $p_{i}$ tmos, when we fell in, all at once, with a vast number of large ice-jslands, and a sea stremed with loone ice. The weather too was become thick and hazy, attended, with drizaling rain and sleet, which made it the more dangerous to atand in among the ice. For this reason we.tacked and atood back to the west, with the wind at north; The iceinlandes which at this time surrounded us, were nearly, oll of equal height, and shewed a flat even surface $;$ but they were of variobe extent, some being two or ciree milet in circuit, The looes ice vas what had broken from thene ialec.
Next morning, the wind falliag and veeriag to S.W., we steered N.E ; but this coarse was soon intercepted by numeroua ioerinlands; and, baviag but very little wind, we were obliged to steer such couitses as carried tus the clearest of them ; bo thatwe hardly mide any advance, one way or other, during the whole day; Abundance of whalen and penguins were abotedus all the time; and the weather fair, but dark end gloomy.
At midnight the wind began to freshen at N.N.E., with thich weistood to the N.W., till six in the morning of the soth, when the wind reering to N.N.W., we tacked and stood to N. E, and soon after sailed through a good deal of loone ice, and passed two large islands. Except a ahort interval of clear weather about nine $o^{\prime}$ clock, it wan continually foggy, with either sleet or suow. At noon we were, by oor reckoning, in the latitude of $59^{\circ} 30^{\prime}$ S., longitude a9? $24^{\circ} \mathrm{W}$.
Continuing to stand to N.E. with a fresh breeze at N.N.W., at two o'clock, we passed one of the largeat iceislande we had seen in the voyage, and come time after pasied two othern, which were much smaller. Weather atill foggy, with sleet : And the wind continued at N. by W., with which we stood to N.E., over a see strewed with ice.

At half an hour past six next morning, as we were standing N.N.E. with the wind at west, the fog very fortunately clearing away a little, we discovered land ahead, three or four miles distant. On this we hauled the wind to the north; but finding we could not weather the land on this
but the airf d generally le by obsen

11 -pact two $a$ vast numh loone ice. tended, with : dangeroua tacked and is The ice aearly all of it they were oin circuit, isles. © S.W., we ted by nae: wind, we the clearent one way or whalee and eather fair, aing of the acked and pod deal of a short in continuale were, by gitude $29{ }^{\circ}$
breeze at argeat icetime after eather atill N. by W., with ice. rere stand ortunately , three or nd to the id on this tack,
tnck, we soon after tacked in one hundred and reventy-five fathoms water, three miles from the ahore, and about half a lengue from some breakern. The weather then cleared up a littla more, and gave un a tolerably geod sight of the land. That which we had fallen in with proved three rocky inlets of conniderable height. The outtarmost terminated in a lofty penk like a magar-loaf; and obtained the name of Freezeland Peak, after the man wha firt discovered it. Le. titude $59^{\circ}$ S., longitude $97^{\circ} \mathrm{W}_{\mathrm{t}}$ Behind this peat, that is to the east of it, appeared an elevated coast, whose lotis snow-clad summits were seen abore the clonds. It extenced from N. by: E, to E.S.E., and I celled it Cape Brintol, ic honour of the noble family of Hervey, $r$ At the neme time another clevated coast appeared in ight, bearing S.W. by S., and at noon it extended from S. B to SS.W., from four to eight leagues distant; an this time the obperved lotitude was $59^{\circ} 18^{\prime} 30^{\prime \prime}$ S., lomgitude $27^{\circ} 45^{\circ} \mathrm{W}$. I called thia land Southern Thule, bectuse it is the moot comithempilnnd that hat ever yet been diecovered. It shewr a murfice of vast height and is every where, cavered with saow. Siome thoaght they saw land in the apace between Thuleand Cape Bristol It is more than probable that these lmo lends are connected, and that this space is a deep bay, which I called Fornters Bay.
At one o'clock, finding that we could not weather Thule, we tucked and stood to the north, and at four, Freezeland Peak bare east, distant three or four leagues, Soom after, it fell little wind, and we were left to the mercy of a great westerly awell, which ieet right upan the ahore. We wounded, bui a line of two hundred fathoms found no bottom: At eight o'clock, the weather, which had been wery haxy, clearing up, we maw Cape Bristol bearing E.S.E., and terminating in a point to the north, beyond which we could see no land. This diseovery relieved us from the fear of being carried by the awell on the most horrible casat in the world, and we continued to atand to the north all night, with a light breeze at west.
On the lat of February, at four o'clock in the morning, we got sight of a new coast, which at six o ${ }^{\circ}$ clock bore N. 60 east. It proved a high promiontory, which I named Caye Montagu, siluated in latitude $58^{\circ} \mathbf{2 7}^{\prime}$ S., longitude $26^{\circ} 44^{\prime}$ west, and meven or eight leggues to the north of Cape Bristal. We saw land from space to space between them,
them, which made me conclude that the whole wat conneeted: I was sorry I could not determine this with greater certainty; but prudence would not permit me to venture near a coast, mubject to thick fogs, on which there was no anchorage; where every port was blocked or filled up with ice; and the whole covtrity, from the summits of the monntains, down to the very brink of the cliffe which terminate the conast, covered, mainy fathoms thick, with everlaating snow!' The cliffs alone was all which was to be seen like land.

- Several large ice-islands lay upoo the coast ; one of which attracted my notice. It had a flat surface, was of considerable ertent both in height and circuit, and had perpendicular vides, on which the waves of the sea had made no impreevion; by which 1 juidged that it had not been long from land, 'and that it mighe lately have come out of wome bay on the coast, where it had been formed.
At noon we were east and west of the northern part of Cape Montagu, distant:about five leagues, and Freezeland Peak bore'S. $16^{\circ}$ easty' distant twelve leagues; latitude observed $58^{\circ} .25^{\prime}$ S. In the morning the variation was $10^{\circ} 11^{\prime}$ eat at two in the afternoon, as we were atanding to the north, with a light breeze at S.W., we saw land bearing N. $25^{\prime}$ east, distant fourteen leagues. Cape Montagu bore at this tivie, $\mathrm{S} .60^{\circ}$ east ; at eight it bore S. $40^{\circ}$ east;' Cape Britol; S. by E.; the new land extencing from N. $40^{\circ}$ to gei eust; and we thought we waw land still more to the east, and beyond it.
Continuing to steer to the north all night, at six o'clock the next morning a new land was seen bearing N. $18{ }^{\circ}$ east, about ten leagues distant. It appeared in two hummocks just peeping above the horizon; but we soon after lost sight of them; and having got the wind at N.N.E. a fresh breeze, we stood for the northernmost land we had seen the day.before, which at this time bore E.S.E. We fetched in with it by ten o'clock, but could not weather it, and were obliged to tack three miles from the coast, which extended from E. by S. to S.E., and had much the appearance of being an island of about eight or ten leagues circuit. It ahews a surface of considerable height, whose summit was lost in the clouds, and, like all the neighbouring lands, covered with a sheet of snow and ice, except in a projecting point on the north side, and two hills seen over this point, which proba-
iole was conwith greater e to venture there was no Gilled up with of the monnch terminate h everlating be seen like
one of which of considerad perpendimade no imen long from of some bay hern part of d Freezeland Iatitude ob1 was $10^{\circ} \cdot 1^{\prime}$ nding to the land bearing lontagu bore eaat ; Cape m N. $40^{\circ}$ to more to the $t$ six o'clock N. 180 east, o hummocks ter lost sight fresh breeze, the day bethed in with were obliged ded from $\mathbf{E}$. of being an shews a surlont in the vered with a point on the hich probably
bly might be two islands. These only were clear of snow, and seemed covered with a green turf. Some large ice islands lay to the N.E., and some others to the south.
We stoud off till noon, and then tacked for the land again, in order to see whether it was an island or no. The weather was now become very hazy, which soon turning to a thick fog, put a stop to discovery, and made it unsafe to stand for the shore; so that after having ran the same distance in, as we had run off, we tacked and stood to N.W., for the land we had seen in the morning, which was yet at a considerable distance. Thus we were obliged to leave the other, under the supposition of its being an island, which I named Saunders, after my honourable friend Sir Charles. It is situated in the latitude of $57^{\circ} 49^{\prime}$ south longitude, $26^{\circ} 44^{\circ}$ west; and north, distant thirteen leagues, from Cape Montagu.

At six o'clock in the evening, the wind shifting to the west, we tacked, and stood to the north, anif at eight the fog clearing away, gave us a sight of Sauridérs's 18le, extending from S.E. by S. to E.S.E. We were still in doubt if it was an island; for, at this time, land was seen bearing E. by S., which might or might not be connected with it; it might also be the same that we had seen the preceding evening. But, be this as it may, it was now necessary to take a view of the land to the north, before we proceeded any farther to the oast. With this intention, we stood to the north, having a light breeze at W. by S., which at two o'olock in the morning of the 3d, was succeeded by a calm that continued till eight, when we got the wind at E. by S. attended by hazy weather. At this time we saw the land we were lookiag for, and which proved to be two isles. The daycon which they were discovered, was the occasion of calling them Candlemas Isles; latitude $57^{\circ} 11^{\prime}$ S., longitude $27^{\circ} 6^{\prime} \mathrm{W}$. They were of $\mu \mathrm{o}$ great extent, but of considerable height, and were covered with snow. A small rock was seen between them, and perhaps there may be more; for the weather was so bazy that we soon lost sight of the iglonds, and did not see them again till noon; at which time they bore west, distant three or four leagues:
As the wind kept veering to the south, we were obliged to stand to the N.E., in which route we met with several large ice islands, loose ice, and many penguins; and, at midnight caane at once into water uncominonly white, which alarmed the officer of the watch so much, that he vol. xv.
c tacked
tacked the ship instantly. Some thought it was a float of ice; others that it was shallow water; but, as it proved neither, probably it was a shoal of fish.

We stood to the south till two o'clock next morning, when we resumed our course to the east with a faint breeze at S.S.E. which having ended in a calm, at six, I took the opportunity of putting a boat in the water to try if there were any current; and the trial proved there was none. Some whales were playing about us, and abnandance of pengains: a few of the latter were shot, and they proved to be of the same sort that we had seen atoong the ice before, and different both from those on Staten Land, and from those at the isle of Georgia. It is remarkable, that we had not seen a seal since we left that coash At noon we were in latitude of $56^{\circ} 44^{\prime}$ S., longitude $25^{\circ} 33^{\prime} \cdot \mathbf{W}$. At this time we got a breeze at east, with which we stood to the sonth, with a view of gaining the coast we had left; but at eight p'clock the wind bhifted to the south, and made it necersary to tack and stand to the east; in which course we met with several ice-jilapds and some loose ice; the weather continuing hayy with snow and raị.

No penguins were seep on the 5th, which made me conjectore that we were leaving the land behind ps, and that we had already seen its northern extremity. At noon we were in the latitude of $57^{\circ} 8^{\prime}$ S., longitude $23^{\circ} 94^{\circ}$ west, which was $3^{\bullet}$ of longitude to the east of Saunders's Iste. In the afternoon the wind shifted to the west; this enabled us to stretch to the south, and to get into the latitude of the land, that, if it took an east direction, we might agair fall in with it.

We continued to steer to the sonth and S. E. itll next day at noon, at which time we were in the latitude of $58^{\circ} 15^{\circ}$ S., longitude $21^{\circ} 34^{\prime}$ west, and seeing neither land nor signs of any, I concluded that what we had seen, which I named Sandwich Land, was either a group of islands, or else a point of the continent. For 1 firmly believe that there is a tract of land near the Pole which is the source of most of the ice that is spread over this vast southern ocean. I also think it probable that it extends farthest to the north opposite the southern Atlantic and Indian oceans; because ice was always found by us farther to the north in these pceans than any where else, which I judge could not be, if there were not laid to the south; I mean a land of considerable extent. For if we suppose that no such land exists,
book 18. - float of oved nei-

## morning,

 int breeze I took the if there was none. ce of penived to be ce before, and from at we had n we were this time the sonth, it at eight it necescourse we je weathere me conand that noon we - 34 ' west, is Iste. In. enabled us ide of the agair fall of $58^{\circ} 15^{\prime}$ land nor a, which 1 islands, or lieve that source of ern ocean. the north ; because 2 in these not be, if of consiand exists, and
-haf: iv. sect. vi. Cappain James Cook.
and that ice may be formed without it, it will follow of courme that the cold ought to be every where nearly equal round the Pole, as far as $70^{\circ}$ or $60^{\prime}$ of latitude, or so far as to be beyond the influence of any of the known continents; consequently we ought: to see ice every where under the same parallel, or near it ; and yet the contrary has been found. Very few shipz have met with ice going round Cape Horn : And we saw but little below the sixtieth degree of latitude, in the Southern Pacific Ocean. Whereas in this ocean, between the meridian of $40^{\circ}$ west and $50^{\circ}$ or $60^{\circ}$ east, we found ice ai far north as $51^{\circ}$. Bouvet met with: some in $48^{\circ}$, and others have seen it in a much lower lati-: tude. It is true, however, that the greatest part of this southern continent (supposing there is one), must lie within the polar circle, where the sea is so pestered with ice, that the land is thereby inaccessible. The risque one runs in exploring a coast, in thene unknown and iay seas, is so very great, that I can be bold enough to aay that no man: will ever venture farther than I' have done; and that the lands which may lie to the south will never be'explored. Thick fogs, snow storms, intense cold, and every other thing that can render navigation dangerous, must be encountered, and these difficulties are greatly heightened by the inexpressibly horrid aspect of the country; a country doomed by nature never once to feel the warmth of the sun's rays, but to lie buried in everlasting snow and ice. The ports which may be on the coast, are, in a manner, wholly filled up with frozen snow of vast thickness; but if any should be so far open as to invite a ship into it, she would run a risque of being fixed there for ever, or of com ming out in an ice island. The islands and floats on the coast, the great falls from the ice-cliffs in the port, or a heavy snow-storm attended with a sharp frost, would be equally fatal.
After such an explanation as this, the reader must not expect to find me much farther to the south. It wal, however, not for want of inclination, but for other reasoiss. It would have been rashness in me to have risqued all that had been done during the voyage, in discovering and exploring a coast, which, when discovered and explored, would have answered no end whatever, or have been of the least use, either to navigation or geography, or indeed to any other science. Buuvet's discovery was yet hefore us, the
existence of which was to be cleared up; and, beniden all this, we were not now in $\AA$ condition to undertake grent things; nor indeed was there time, had we been ever so well provided.
These reasons induced me to alter the course to the east, with a very strong gale at north, attended with an exceedingly heavy fall of snow. The quantity which lodged on our nails was so great, that we were frequently obliged to throw the ship up in the wind to shake it out of thems otherwise neither they nor the ship could have supported the weight. In the evening it ceased to now ; the weether cleared up, the wind backed to the west, and we apent: the night in making two short buards, under clove-refed top-sails and fore-sail.
At day-break on the 7th, we recumed our course to the enat, with n very fresh gale at S.W. by W., attended by a high sea from the same direction. In the afternoon, being in the latitude of $58^{\circ} .24^{\prime}$ S., longitude $16^{\circ} 19^{\prime}$ west, the variation wàs $1959^{\prime}$ east. Only three ice-idanda seen this day. At eight o'clock, thortened sail, and hauled the wind to the S.B. for the night, in which we had several showers of anow and sleet.
On the 8th at day-light, we resumed our east courve with - gentle breeze nud fair weather. After sunrrive, being then in the latitude of $58^{\circ} 90^{\circ}$ S., longitade $15^{\circ} 14^{\prime}$ went, the variation, by the mean resulti of two compasses, was $2^{\circ}$ $45^{\prime}$ enst. These observations were more to be depended on than those made the night before, there being much less sea now than then. In the afternoon, we paswed three iceislands. This night was spent as the preceding.
At six next morning, being in the latitude of $58^{\circ} \mathrm{g7} \mathrm{~S}$., longitude $13^{\circ} 4^{\circ} \mathrm{W}$., the variation was $26^{\prime}$ E.; and in the afterioon, being in the same latitude, and about a quarter of a degree more to the east, it was $q^{\prime}$ west. Therefore this last situation must be in or nenr the Line, in which the compass has no variation. We had a calm the most part of the lay. The weather fair and clear, excepting now and then a snow-shower. The mercury in the thermometer at noon rose to 40 ; whereas, for several days before, it had been no thigher than $\mathbf{3 6}$ or 98 . We had several ice-ielands in sight, but no one thing that could induce us to think that any land was in our neighbourhood. At eight in the evening a breeze sprung up at S.E., with which we stood to N.E.
mook 11 enides all ake great 2 ever mo.
the eart, excenddged on. bliged to of them, upported the weawe. apent vercefed ve to the ded by a on, being t, the vathis day. nd to the of snow urse with e, being 14 went, 8, was $2^{\circ}$ ended on auch lens hree ice-
$8^{\circ} .27 \mathrm{~S} .$, d in the quarter fore this the comti of the and then at noon ad been lands in ink that he evenI to N.E. During
chap wo. seot, vi. Captain James Cooko
During the night the wind freshened and veered south, which enabled is to steer east. The wind was attended with showers of sleet and snow till day-light, when the weather became fair, but piercing cold, so that the water on deck was frozen, and at noon the mercury in the thermometer wan no higher than 84 !. At six o'clock in the morning, the variation was $2 s^{\prime}$ weets, being then in the latitude of $58^{\circ} 15^{\prime}$ S., longitude $11^{\circ} 41^{\prime} \mathrm{W}$. ; and at six in the evening, being in the same latitude, and in the longitude of $9^{\circ} 24^{\prime} \mathbf{W}^{\prime}$, it was $1^{\circ} 51^{\prime \prime}$ W. In the evening the wind abated; and during the night, it was variable between south and west. Ice-islands continually in sight.
On the 11th, wind westerly, light airs attended with heavy showers of snow in the morning; but as the day advanced, the weather became fair, clear, and screne. Still continuing to steer east, at noon we observed in latitude $58^{\circ}$ 14, longitude at the same time $7{ }^{\circ} 55^{\circ}$ wet. Thermometer 343. In the afternoon we had two hours calm; after which we had faint breezes between the N.E. and S.E.

At six o'clock in the morning of the 12th, being in the. latitude of $58^{\circ} 88^{\prime} \mathrm{S}$., longitude $6^{\circ} 54^{\prime} \mathrm{W}$., the variation was so $83^{\prime}$. west. We had variable light airs next to a calm all this day, and the weather was fuir and clear till towards the evening, when it became clocidy with'snow-showers; and the air very cold. Ice-islainds continually in sight; most of them small and breaking to pieces.
In the afternoon of the 1sth, the wind increased, the sky became clouded, and soon after we had a very heavy fall of snow, which continued till eight or nine o'clock in the evening, when the wind sbating and reering to S.E., the oky cleared up, and we had a 'fair night; attended with so sharp' a frost, that the water in all our vessels on deck was next morning covered with a sheet of ice. The meffury in the thermometer was as low as $29^{\circ}$, which is $3^{\circ}$ below freezing, or rather 4 ; for we generally found the water freeze when the mercury stood at $390^{\circ}$.
Towards noon on the 14 th, the wind reering to the south, increased to a very strong gale, and blew in heavy squalls attended with snow: At intervals, between the squalls, the weather was fair and clear, but exceedingly cold. We continued to steer' east, incliaing a little to the north, and in the afternoon crossed the first meridian, or that of Greenwich, in the latitude of $57^{\circ} 50^{\circ} \mathrm{S}$. At eight in the evening,

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We close-reefed the top-sails, took in the main-mail, and steered east with a very hard gale at S.S.W., and a high sea from the same direction.

At day-break on the 15th, we set the main-sail, loosed a reef out of each top-sail, and with a very atrong gale at S.W., and fair weather, stecred E.N.E. till noon, at which time we were in latitude of $56^{\circ} 37^{\prime} \mathrm{S}$., longitude $4^{\circ} 11^{\prime} \mathrm{E}$, when we pointed to the N.E., in order to get into the latitude of Cape Circumcision. Some large ice-islands were in sight, and the air was nearly as cold as on the preceding day. At eight o'clock in the evening, shortened sail, and at eleven hauled the wind to the N.W., not daring to stand on in the night, which was foggy, with snow-showers, and a smart frost.
At day-break on the 16 th, we bore away N.E., with a light bregze at weat, which, at noon, was succeeded by a calln and fair weather. Our latitude at this time was $55^{\circ}$ $26^{\prime}$ S., longitude $5^{\circ} 58^{\prime}$ E., in which situation we had a great swell from the southward, but no ice in sight. At one o'clock in the p. m., a breeze springing up at E.N.E., we stood to S.E. till six, then tacked, and stood to the north, under double-reefed top-sails and coursee, having a very fresh gale attended with snow and sleet, which fixed to the masts and rigging as it fell, and coated the whole with ice.

On the 17th the wind continued veering, by little and little, to the south, till midnight,' when it fixed at S.W. Being at this time in the latitude of $54^{\circ} 20^{\prime}$ S.; longitude $6^{\circ} 33^{\circ}$ east, I steered east, having a prodigious high sea from the south, which assured us no land was near in thatdirection.
In the morning of the 18th, it ceased to snow; the weather became fair and clear ; and we found the variation to be $15^{\circ} 44^{\prime}$ west. At noon we were in the latitude of $54^{\circ} \mathbf{2 5 ^ { \prime }}$, longitude $8^{\circ} 46^{\prime}$ east. I thought this a good latitude to keep in, to look for Cape Circumcision; because, if the land had ever so little extent in the direction of north and sonth, we could not miss seeing it, as the northern point is said to lie in $54^{\circ}$. We had yet a great swell from the suutb, so that I was now well assured it could only be an island, and it was of no consequence which side we fell in with. In the evening Mr. Wales made several observations of the moon, and stars Regulus and Spica; the mean results, at four o'clock when the observations were made, for finding the time by the watch, gave $9^{\circ} 15^{\prime} 20^{\prime \prime}$ east longitude. The
watch at the same time gave $9^{\circ} 96^{\prime \prime} 45^{\circ}$. Soon after the vor riation was found to be ise 10 west. It is nearly $\mathrm{i}^{\circ}$, wis situation that Mr Bouvet had $1^{\circ}$ east. 1 cannot suppose that .the variation has altered so much since that time; but rather think he had made some mistake in his observations. That there could be none in ours was certain, from the uniformity for some time past. Besides, we found $12^{\circ} 8^{8}$ west, vuriation, nearly under this meridian, in January 1773. During the night the wind veered round by the N.W. to N.N.E. and blew a fresh gale.
At eight in the morning of the 19th, we saw the appearance of land in the direction of E. by S., or that of our course; but it proved a mere fog-bank, and soon after dispersed. We continued to steer E. by S. and S.E., till seven o'clock $^{\circ}$ in the evening, when being in the latitude of $54^{\circ}$ $42^{\prime}$ S., longitude $13^{\circ} 3^{\prime}$ E., and the wind having veered to N.E., we tacked and stood to N.W. under clone-reefed topsails and courses ; having a very strong gale attended with snow-showers
At four o'clock next morning, being in the latitude of $54^{\circ} 30^{\circ}$ S., longitude $12^{\circ} 33^{\prime}$.east, we tacked and stretched to N.E. with a fresh gale at S.W., attended with snowshowers and oleet. At noon, being in the latitude of $54^{\circ}, 8^{\prime}$ S., longitude $12^{\circ} 59^{\prime}$ E., with a fresh gale at W. by N., and tolerably clear weather, we steered east till ten o'clock in the evening, when we brought-to; lest we might pass any land in the night, of which we however had not the least signs.

At day-break, having made sail, we bore away E., and at noon observed in latitude $54^{\circ} 16^{\prime}$ S., longitude $16^{\circ} 13^{\prime}$ east, which is $5^{\circ}$ to the east of the longitude in which Cape Cir\% cumcision is said to lie; so that we began to think there was no such land in existence. I however continued to steer east, inclining a little to the south, till four o'clock in the afternoon of the next day; when we were in latitude $54^{\circ}$ 24' S., longitude $19^{\circ} 18^{\prime}$ east.

We had now run down thirteen degrees of longitvide in the very latitude assigned for Bouvet's Land. I was therefore well assured that what he had seen could be nothiug but an island of ice; for, if it had been land, it is hardly possible we could have missed it, though it were ever so small. Besides, from the time of leaving the southern lands, we had not met with the least signs of any other. But even suppose
suppose we had, it would have been no proof of the existence of Cape Circumclaion; for I am well asaured that nei'ther seals nor penguins, nor any of the oceanic birds, are indubitable'sigos of the vicinity of land. I will allow that they are found on the coasts of all these soathern lands; -but are they not also to be found in tll parts of the southern ocean ?" There are, however, tome oceanic or aquatic birds which point out the vicinity of land; especially shags, which seldom go dut of sight of it; and gannets, boobies, and men-of-war birds, I believe, seldom go very far out to sea.

As we were now no more thian two degrees of longitude from our ruute to the south, when we left the Cape of Good Hope; it was to no purpose to proceed any farther to the cait under this parallel, knowing that no Jand could be there. But an opportunity now offering of clearing up some doubts of our having seen land farther to the south, I stecred S.E. to get into the situation in which it was supposed to lie.

We continucd this course till four o'clock the next morning, and then S.E. by E. and E.S.E., till eight in the evening, at which time we were in the latitude of $55^{\circ} 25^{\prime} \mathrm{S}$., longitude $25^{\circ} 22^{\prime}$ east, both deduced from observations made the same day; for, in the morning, the sky was clear at intervals, and afforded an opportunity to observe several distances of the sun and moon, which we had not been able to do for some time past, having had a constant succession of bad weather.

Having now run over the, place where the land was supposed to lie, without secing the least signs of any, it was no longer to be doubted but that the ice-islands had deceived us as well as Mr Bouvet. The wind by this time having veered to the north, and increased to a perfect storm, attended as usual with snow and sleet, we handed the top-sails and hauled up E.N.E. under the courses. During the night the wind abated, and veered to N.W., which enabled us to steer more to the north, having no business farther south.
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f the existed that neibirds, are I allow that ier'n' Jande; e' southern uatic birds lago, which 1, and metlsea.
Jongitude e of Good. ther to the could be g up some h, I stecrsupposed ext mornthe even. $55^{\circ} \cdot 25^{\prime}$ S., ions made lear at ineveral disbeen able ucceession
was supit was no deceived c having torm, at-top-sails the night led us to south.


Hends of what has been dome in the Voyage; with some Cund jectures concerning the Formation of Ice-Idanils; and an - Aecount of our Proceedings till owr Arrival at the Cape of Good Hope:

I and now made the circuit of the southern ocean in a high latitude, and traversed it in such a manner as to leave not the least room for the possibility of there being a continent, unless near the Pole, and out of the reach of navigation. By twice visiting the tropical sea, I had not only setthed the situation of some old discoveries, but inade there many new ones, and left, I conceive, very little more to be done even in that part. Thus I flatter myself, that the intention of the yoyage has, in every respect, been fully answered; the southern hemisphere sufficiently explored, and a final end put to the searching after a southern continent, which has, at times, ingrossed the attention of some of the inaritime powers, for near twe centuries past, and been a favourite theory amongst the geographers of all ages.
,. That there may be a continent, or large tract of land, near the Pole, I will not deny; on the contrary I am of opinion there is; and it is probable that ive have seen a part of it. The excessive cold; the many islands and vast floats of ice, all tend to prove that there must be land to the south; and for my persuasion that this southern land must lie, or extend, farthest to the north opposite to the southern Atlantic aad Indian oceans, 1 have already assigned some reasons; to which I may add the greater degree of cold experienced by us in these seas, than in the southern Pacific ocean under the same parallels of latitude. ${ }^{\text {? }}$

In

[^4]In this last ocean, the mercury in the thermometer seldo and upwards; whereas in the others, it fell as low in the latitude of $54^{\circ}$. This was certainly owing to there being a greater quantity of ice, and to its extending farther to the north,
erroneous in point of principle and fact. In the fint place, it in most cero sain, that the waters of the ocean ndmitt of being frozen, and that whea eo, they either do or do not contain the salte they held in solution, according to certain circumstances, which the argument does not requiro to be ezpleined. And, eecondly, it is absurd to imagine that lando in the vieinity of the Pole phould have any rivert, se the snow. line, as it has been called seaches co low down there as the surface of the earth, anil sa the tempesature of the atmouphere, reckoning from what is known of is in high latiemiles, can ccarcoly ever be above that point at which water becomed colid. The scoond arguanout is equally unaubecancial, and may be me readily inve. Bidatal. In fact, the prineipal aling requibite for the congelation of water in any circumstances of situation, is the reduction of the cempernture to a certann point, to the effict of which, it is well known, the agitation of the water often materially contributen.' It may be remarked also, that as the heat of the oceen reems to diminich in pretty regular progremion from the surface downwarde, to it is highly probable, that, even at coneiderable dietances from the Pole, the lower strata may be in a atate of congelation; much more probably, therefore, there may exist at and near the Pole, a msese of lice of indefintte sizo and durability, which, extending to greater or emaller dintances mocording to different circumetaneec, may servo as the basia, or point d'appui, of all the islands and fields of ice discoverable in thin region. Ice, in fact, is just as capmble of a fixed position as earrh is, or any other solid body, and may accordingly have constituted the subatratum of the southern hemiaphere within the polar circle, slace the time that this planet acoumed its present form and condition. 80 much then on the gubject of a southern continent, which, after all, wo see io not worth being disputed about, and appears to be set up, as lt were, in aboolute do rision of human curiosity and enterprise. Wise men, it is likely, notwithstanding such promiscory eulogiums as Mr Dalrymple held out, will neither venture cheir lives to ascertain its existence, nor love their time and tempers in arguing about it. Cook's observation, it is perhape necemery to remark, as to the ice extending further towards the north opposite the Atlantic and Indian oceans than any where else, may be accounted for without the supposition he makes in explanation of it. Thus certsin werm currents of water may be conceived to proceed from the north, towards those other partas where the ice has not been seen to extend so far, and to prevent the formation of it to the same distance; or agnin, there may be ialands and rocks, to which the ice adheres, in the situations mentioned by Cook. Both causes, indeed, may operate, and there may bo others aloo quite equivalent to the effect. But it is full time to leave this merely currious subject. Mr G. F. has sumewhat wittily remarked, that the opinion of the existence of a southern continent maintained by some philonophers though much invalidated by this voyage, is nevertheless a proof of their great intelligence, considering the few data on which they could proceed. Some readers may incline, perhs $; \mathrm{s}$, to give as nuch credit to the writer, for baiarding, on about equal grounds, any opinion in opposition to it.-E.
118. B00x is.
cmap, iv. stetr. vis. Capsain James Cook.
north, in these two seas than in the south Pacific; and if ice be firte formed att, or nenr land, of which I have no doubt, it will follow that the laud alco extends farther north.
The formation or congulation of ice-islands has not, to my knowledge, been thoroughly investigated. Some have supposed thelu to be formed by the freezing of the water at the mouthe of large rivers, or grent calaracts, where they accumulate till they are broken off by their own welght. My observations will not allow ma to acquiesce in this opinion; because we never found any of the ice which we took up incorporated with earth, or any of its produce, as I think it must have been, had it been coagulated in land-waters. lt is a doubt with me, whether there be any rivers in these countries. It is certain, that we saw not a river, or stream of water; on all the coast of Georgia, nor on any of the couthern lands. Nor did we ever see a stream of water run from any of the ice-islands. How nre we then to suppose that there are large rivera? The valleya are corered, many fathoms deep, with everlating snow ; and, at the sea, they terminate in ioy cliffi of vast height. It is here where the ice-islands are formed; not from utreams of water, but from consolidated soow and sleet, which is almost continually falling or drifting down from the mountains, especially in the winter, when the frost must be intense. During that season, the ice-cliffs must so accumulate as to fill up all the bays, be they ever su large. This is a fact which canact be doubled, as we have seen it so in summer. These ciiffs accumulate by continual falls of snow; and what drifts from the mountains, till they are no longer able to support their own weight; and then large pieces lreak off, which we call ice-islands. Such as have a flat even surface, must be of the ice formed in the bays, and before the flat vallies; the others, which have a tapering unequal surface, munt be formed on, or under, the side of a coant composed of pointed rocks and precipices, or some such uneven surface. For we cannot suppose that snow alone, as it falls, can form, on a plain surface, such as the sea, such a variety of high peaks and hills, as we saw on many of the ice-ibles. It is certainly more reasonable to believe that they are formed on a coast whose surfacd is comething similar to theirs. I have observed that all the ice-islands of any extent, and before they begin to break to pieces, are terminated by perpendicular cliffs of clear ice or frozen snow, always on one or more
more sides, but most generally all round. Many, and thote of the largent size, which had a hilly and upiral surface, shewed a perpendicular cliff, or vide, from the summit of the highest peak down to it base. This to me was a' convineing proof, that these, as well as the fiat inles, must have broken off from substances like themselven, that isy from some large tract of ice.
When I consider the vast quantity of ice we saw, and the vicinity of the places to the Pole where it is formed, and where the degrees of longitude are very small, I am led to believe that these ice-cliffis extend a good way into the sed, in some parts, especially in such as are sheltered from the violence of the winds. It may even be doubted if ever the wiod is violent in the very high latitudes. And that the sea: will freeze over, or the sinow that falls uponi it, which amounts to the same thing, we have instances in the northern hemisphere. The Baltic, the Gulph of St Jaurence, the Straits of Belle-Isle, and many other equally large 'seas, are' frequently frozen over in winter. Nor is this at all extraordinary, for we have found the degree of cold at the surface of the sea, even in isuinmer, to be two degrees below the freesing point; consequently nothing kept it from freezing but the salt it contains, and the sgitation of its surface. Whenever this last ceaselh in winter, when the frost is set in, bad there comes a fall of snow, it will freeze on the surface as it falls, and in a few daye, or perhaps in one night, form such a sheet of ire as will not be easily broken up. Thus a foundation will be laid for it to accumulate to any thickness by falls of snow, without its being at all necessary for the sen-water to freeze. It may be by this means these vast floats of low ice we find in the spring of the year are formed, and which, after they break up, are carried by the currents to the north. For, from all the observations I have been able to make, the currents every where, in the high latitudes, set to the north, or to the N.E. or N.W.; but we have very seldom found them considerable.;

If this imperfect account of the formation of these extraordinary floating islands of ice, which is written wholly from

[^5]$y$, and those iral surface, e summit of - was a cono, must have jat is, from
naw, and the ormed, and I am led to nto the sed, ed from the if ever the that the seach amounts lern hemisthe Straits us, are frell extraorbe surface below the n freezing ts surface. rost is set in the surone night, roken up. te to any necessary ans these year are d by the ns I have the ligh ; but we hese exwholly from ct of the justice to re of opi-e.-E.

Chap, iv. oncers.vir. Caplain Jame Cook.
from my own observatidns, does not convey some useful hints to an abler ponj it will, however, convey some idea of the lando where they are formed: Lands doomed by Nature to perpettual frigidness; never to feel the warmth of the sun's rayy; whose horrible and, savage aspect I have not words to describe. Such are the lands we bave discon vered; what then may we expect those to be which lie still farther to the south ? For we may reasonably suppose that we have seen the best, as lying most to the north. If any one should have resolution and perseverance to clear up this point by proceeding farther than I have done, I shall not envy him the honour of the discovery; but I will be bold to say, that the world will not be benefited by it.
I had, at this time; posime thoughts of revisiting the place where the French discovery is said to lie. But then I considered that, if they had really made this discovery, the end would be as fully answered aa if $I$ had done it myself. We know it can only be an island, sand if we may judge from the degree of cold we found in that lasitude, it cannot be a fertile one. Besides, this would bave kept me two months longer at sea, and in a tempeatoons latitude, which we were not in a condition to struggle with. Our sails and rigging were so much worn, that something was giving way every hour ; and we.had nothing left either to repair or to replace them. Our provisions were in a state of decay, and conser quently afforded little nourishment, and we had been a long time without refreshments. My people, indeed, were yet healthy, and would bave cheerfully gone wherever I had thought proper to lead them; but I dreaded the ecurvy laying hold of them at a time when we had nothing left to remove it. I must say farther, that it would have been crael in me to have continued the fatigues and hardships they were continually exposed to, longer than was absolutely necessary. Their behaviour, throughout the whole voyage, merited every indulgence which it was in my power to give them. Animated by the conduct of the officers, they shewed themselves capable of surmounting every difficulty and danger which came in their way, and never once looked either upon the one or the other, as being at all heightened, by our separation from our consort the Adventure.

All
3 "The sour krout, that excellent anti-scorbutic food, of which sixty large casks were put on board our ship, was now entirely consumed, and 14

All thene comiderations Induced ine to lay aulde loohing for the Prench discoverites, and to stoer for the Cupe of Good Hope ; with n resolution, however, of looking for the isles of Denla and Marseveell, which are lald down in Dr Halleg's varintion chart in the Intitude of $41^{\circ}$ ) S., and about $4^{\circ}$ of longitude tn the east of the meridian of the Cape of Good Hope. With this view I steered N.E., with a hard gale at N.W. and thick weather; and on the esth, at noon, we anw the lact ice inland, being at thin time in the Intitude of $52^{\circ} 58^{\prime}$ S., longitude $86^{\circ} 91^{\prime} \mathrm{B}$.

The wind abating and veering to the south, on the first of March, we steered weat; in order to get farther from Mr Bouvet's track, which was but a fow degrees to the eatt of un, being at this time in the iatitade oi $46^{\circ} 44^{\prime}$ S., longitude $98^{\circ}$. $0^{\circ}$ E., in which aituation we found the variation to be 259 $90^{\circ}$ W. It is emmewint remarkable, that all the time we had northerly winde, which wore regular and constant for several dayn, the weather was always thick and oloudy; but, na soon as they came south of weit, it cleared up; and wao fine and pleasant. The barometer began to rise several daye before thin chnnge happened; but whether on aocoumt of it, or our coming northward, cannot be determin ned. 4
The wind remained not long at south before it veered round by the N.E. to the N.W., blowing fresh and by squallo, attended, as before, with rain and thick misty wean ther. We had some intervals of clear weather in the afternoon of the 9 d , when we found the varlation to be $88^{\circ} .26^{\circ}$ W. $;$ latitude at this time $45^{\circ} 8^{\prime} \mathbf{S}$, longitude $90^{\circ} 50^{\circ} \mathbf{E}$. The following night was very stormy, the wind blew from S.W. and in excessively hetivy squalla. At short intervals between
the want of it was severely felt from the captain down to the eailor. It emabled un to eat our portion of alt meat, of which it corrected the septic quality. The wiah for a speedy release from this nausoous diet now becume univerend, and our continuance in the high latitudee was dieagreeable to all on boned. "-G. F.

- It may be worth while preserving here the remark made by Mr Wales. When off, and in the neighbourhood of Gcorgia, the cold was much less severe when the wind blev from the south, than when it came from the north. He assigne no reason for it, and perhape the observations were too limited to place and tinne to justify eny general inferencen. It may, however, be suggested, with little rink of error, that the northerly wind would be mont loaded with mointure, hence the cloudy sort of weather noticed during its continuance; and that, on very well ascertaiued principles, moisv. ture is a considerable source of cold.-E.


## 118. 2008 18:

ulde looking the Cupe of Wing for the down in Dr - 1 S, and idian of the 1 N.E., with on the 95th; time in the on the firt ter from Mr the east of , longitude iation to be all the time ad constant und cloudy; red up, and or rine sevether on aco be determi.
c it veered esh and by misty wean n the afterbe $22^{\circ} 26^{\circ}$ $90^{\circ} 50^{\circ} \mathrm{E}$. blew from rt intervals between he anilor. It cted the sepous diet now was disagree-
y Mr Walen nas much less me from the one were 100 It may, howwind would ther noticed ciples, mais.
chari iv. aser. vis. Captain Jamw Cook.
between the aqualls the wind would fall almost to a calm, and then come on agein with such fury, that' neither our atib nor rigging could withatund it, several of the suils beeing uplit, and a middle atay ousail being wholly lost. The next morning the gale abated, and wo repuired the damage we hail surtained in the best manner we could.
On the 8 th, being in the lutitude of $41^{\circ} 30^{\prime} \mathrm{S}$., longitude $20^{\circ} 51^{\circ} \mathrm{E}$, the mercury in the thermometer rose to 61 , and we found it necessary to put on lighter clothes. Ai the wind continued invariably fixed between N.W. and Wi, we took every advantage to get to the west, by tacking whenever it ahifted any thing in our favour; but as we had a great awell against us, our tacki were rather disadivnnta. gcoun. We daily saw albatrossens, peterels, and other oceanic Cirds; but not the least sign of land.

On the 11th, in the lattuide of $40^{\circ} 40^{\prime} \mathrm{S}$., longitude $29^{\circ}$ $47^{\prime}$ E, the variation was $20^{\circ} 48^{\circ} \mathrm{W}$. About noon the same day the wind wisired suddenly from N.W. to S.W., caused the mercury in the thermmineter to fall as ouddenly from $62^{\circ}$ to $52^{\circ}$; such was the if $1 \cdot n t$ state of the air, between a northerly and southerly wort. The next day, having several houra calm, we put a sud it the water, and shot eome albatronses and peterels, which, at this time, were highly acceptable. We were now nearly in the situation where the inles which we were in search of, are said to lie; how ever, we saw nothing that could give us the least hope of finding them.
The calm continued till five o'clock of the iext motning, When it was gucceeded by a breeze at $W$. by S., with which we slood to N.N.W., and at noor observed in latitude $38^{\circ}$ si' S. This was upwards of thirty miles more io the north than our log gave us; and the watch shewed that we had been set to the east also. If these differences did not arise from soine strong ourrent, I know not how to account for them. Very strong currents have been found on the African coast, between Madagatcar and the Cape of Good Hope, but I never heard of their extending so far from the land ; nor is it probable they do. I rather suppose that this current has no connection with that on the coast ; and that we happened to fall into some stream which is neither lasting nor regular. But these are points which require much time to investigate, and must therefore be left to the industry of future navigators.

We were now two degrees to the north of the parallel in which the isles of Denia and Marseveen are maid to lie. We had seen nothing to encourage us to persevere in looking after them, and it mast have taken up some time longer to Gind them, or to prove their non-existence. Every one was impatient to get int port, and for good ivasons: As for 6 long timé we had b . nothing but stale and salt provinings, fox which every one on board had lost all relish. These reasons induced me to yield to the general wish, and to sieer for the Cape of Good Hope, being at this time in the latitude of $38^{\circ} 38^{\circ}$., longitude $23^{\circ} \mathrm{s7} 7^{\circ} \mathrm{E}$.
SThe next day the observed latitude at noon was only seventeen mile to the north of that given by the log; so that we had either got out of the strength of the current, or it had ceased.
Oni the 15th the observed latitude at noon, together with the watci, shewed that we had had a strong current setting to the S.W., the sontrary direction to what we had experi? enced on some of the preceding days, as hath been mentioneds

At day-light, on the 16th, we sam two sail in the N.W. quarter standing ta the westward, and one of them sheming Dutch colourse At ten o'clock we tacked and stood to the west also, being at this time in the latitude of $\mathbf{s g}^{\circ} g^{\prime} \mathbf{S}_{\text {., }}$ longitude $22^{\circ} 38^{\prime} \mathrm{E}$.

I now, in pursuance of my instructiong, demanded of the officers and petty officers, the log-books and journals they had:kept; which wete deiivered tol mee accordingly, and sealed up for the inspection of the Admirally. I also enjoined them, and the whole crew, not to divalge where we had beek, till they had their lordships' permission so to do. In the afternoon, the wind veered to the west, and increased to a bard gale, which was of short duration; for, the uextiday, it fell, and at noon veered to S.En At this thme we.were in the latitude of $549^{\circ} 49^{\prime}$ S., longitude $82^{\circ}$. E. ; aud, on souiding, found fify-six fathoms water. In the evening

[^6]C. BOOR H.
parallel in tolie. We in looking longer 49 ry one was As for provitinns, h. These h, and to ime in the
as only seg ; so that rrent, or it ether with ent setting lad experit been men-
the N.W. m shewing ood to the $39^{\circ} 9^{\prime}$ S.
ded of the rnals they ingly, and I also enwhere we piso to do. id increa ; for, the this time E. ; and, e evening we
ches of the which was and the neof its origipoint of $\mathrm{A} f$. pits are well ntic Ozann,

we sam the land in the direction of E.N.E. abont nixdengues distant ; and, during the fore-part of the night thicre was a great fire or light upon'tt:
At day-break on the 18th, we saw the latidiagain, bearing N.N.W., six or seren leaguei dietant, and the depth of water forty-eight fathonis. At nine o'clock having little or no wind, we hoisted out a'boat, and sent on' board one of the two ships befure-mentioned, whict dere about tivo leaguies froim us; bat we wére'too fmpatiout after news to regatd the distance. Sbon aftel, a breéze aptung up at wety, with which we stood to the south, and, presenty's' thiree sail more appedred in sight to windward, one of which
 - At one, p. mi, the boat returned from on board the Bownkerke Polder, Captain Cornelius Bosch; a Dutch Indiaman from Rengal Captain Bosch, very obligingly, offered us aitigat, afract, and whatever he had to upare Our people were'told by, some English seamien ori board this thip, that the Adventure had arrived at the Cape of Gobd Hope twelve monthe ago, and that the crew of one of her boatcu had been murdered and eaten by the people of New Zealand ; to that the story which we heard in Queen Charlote's Sound wat, now no longer a mystery.
${ }^{-}$We had light airs next to a calm till ten o'clock the next morning, when a breeze sprung up at west; and the Englishship'; which was to windward,' bore down to us.' She proved to be the True Briton, Captain Broadly, from China. As. he did not intend to touch at the Cape, I put a letter on board him for the secretary of the Admiralty.
The account which we had heard of the Adventure was now confirmed to us by this ship. We also got, from on board her, a parcel of old newspapers, which were new to us; and gave us some amusement; but these were the least favours we received from Captain Broadly. With a generosity peculiar to the coinmanders of the India Company's ships, he sent us fresh provisions, tea, and other articles which were very acceptable, and deserve from me this pablic acknowledgment. In the afternoon we paited company. The True Briton stood out to sea, and we in for the land, having a very fresh gale at west, which eppit our fore topsail in such a manner, that we were obliged to bring another to the yard. At six o'clock we tacked within foar or five miies of the shore ; and, as we judged, about five or six
vol. xy.
D
leagues
leaguee to the past of Cape Aguilan. We stood off till midnight, wheng the wind having veered round to the south, we tacked, and stood along-ishore to the weit. The wind hept veering; more and more in our favour, and, at lant fixed at BS, E, and blam for some houra a perfect hurticane. - As ceon mo the sto- $r$ begai to mabside, we made nil, and healed in for the ley. Next day at noon, the Table Monntain over the Cape? 7 . tore N.E. by E., distant nine or -ten leagueni: By makiug uee of this bearing and distance to reduce the longitude shewn by the watch to the Cape Town, the eirror wem found to be no more than 18 jn longitude, which it was too far to the east. Indeed the difference found between it and the lunar obyervations, since we left New Zenlands had peldom exceeded half a degree, and alWaye the mone may. mory, being with us Wedneiday the opd, bat with the people bere Tuenday the q1st, we anchored in Table Beys, where we found several Dutch ships i, come French; and the Geres, Captain Newte; an Eagligh Eant India Compray's ship, from China, bound directly to Eng land, by whom I went a copy of the preceding part of this journal, zome charte, and other dramings to the Admiralty.

Before we had well got to an anchor, I dispatched an officer to acquaint the governor with our arrival, and to request the necessary stores and refreshments; which were resdily gronted. As soon as the officer came back, we samInted the garrison with thirteen guns, which compliment was immediately retirned with an equal number.

I now learnt that the Adventure had called here, on her retarn; and I found a letter from Captain Furneaux, acquainting me with the loss of his boat, and of ten of his beat men, in Queen Charlotte's Sound. The captain, afterwardes on my arrival in England, put into my hands a complete narrative of his proceedings, from the time of our recond and final separation, which I now lay before the public in the following section.

- B00X 11. $f$ till midthe sonth, The wind that fixed tricane. e anib, and ble Monnut nine or d dittance the Cape ${ }^{\prime}$ in longidifference nce we left ee, and ab
y the 2 ded e anchored hips f , come oglinh Eant ty to Eng. part of this Admiralty. patched an , and to rewhich were ack, we san compliment r. ere, on her meaux, acten of his captain, afmy hands a time of our before the
hard easterly. The natives here are the same as those at Charlotte's Sound, but more namerous, and seemed settled, having regular plantations of sweet potatoen, and other roots; which are very good; and they have pleaty of criy and other fish, which we bought of them for nails, beadd, and other triffes, at an easy rate. In one of their candes ree obsevied the head of a woman lying in atate, ddorned with feathers and other ornamenta. It had the apptarabice of being alive; but, on examination, we found it dry, being preserved with'every featiore perfect, and kept as the relic of some deceased relation.
:.11 Having got about ten tons of water, and some wood, we. sailed for Charlotte's Sound on the 12th. "We were no sooner out than the wind began to blow hard, tead on the ahore, so that we could not clear the land on either tack. This obliged us to bear away again for the bay; where we anchored the next morning, and rode out a very heavy gale of wind at E. by S., which threw in a very great seai. We now began to fear we should never join the Resolution; having reason to believe she was in Charlotte Sound, and by this time ready for sea. We soon found $i t$ was with great difficulty we could get any water; owing to the swell! setting in so strong; at latt, however, we were able to go, on shore, and got both wond and water.
b Whilst we lay here we were employed about the rigging, which was much damaged by the constant gales of wind we had met with since we made the coast. We got the booms down on the decks, and having made the ship ns snug as possible; sailed again on the 16 th. After this we met with several gales of wind off the mouth of the Strait; and continued beating backwards and forwards till the 30th; when we were so fortunate as to get a favourable wind, which we took every advantage of, and at last got safe into our desired port. We saw nothing of the Resolntion, and began to doubt her safety; but on going ashore; we discerned the place, where she had erected her tents ; and, on an old stump of a tree in the garden, observed these words cut out, "Look underneath." There we dag, and soon found a' bottle corked and waxed down, with a letter in it from Captain Cook, signifying their arrival on the Sd instant, arid departure on the $24 t h$; and that they intended apending a few days in the entrance of the Straits to look for us.

We immediately set about getting the ship ready for sea
$s$ those at ed settled, ther roots, cris and peads and cander we orhed with earatice of dry, being st the relic
wood, we e were no lead on the ither tack. where we heavy gale $t$ sea We Resolution; Yound, and t was with o the swell able to go

## he rigging,

 es of wind Ve got the he ship as er this we the Strait; Il the 30th, ind, which e into our n, and beve discernand; on an words cut on found a from Capstant, and pending a r us.ady for sea
ns fast as possible; erected our tenti $;$ sent the cooper on ahore to repair the casks ; and began to unstow the holds to get at the bread that was in butts; but on opening them found agreat quantity of it entirely apolledj:andimost part. no dumaged; that we were obliged to fix our copper oven on shore to bake it over again, which undoubtedly. delayed us: a considerable time. Whilst we lay here, the inhabitants came on board as before; supplying us with fish, and other thiugs. of their own manufacture; mhich we bought of them. for naile, \&ec, and appeared very friendly, though twice in the middle of the night they came to the tent; with an intention to steal; but were discovered before they could get ang thing isto their possestion.
On the 17 th of December, having refitted the ship, comppleted our water and wood, and got every thing ready for sea, we sent our large cutter, with: Mr Rewe, a midshipman, and ther hoat's crew, togather: wild greene for the ship's company ot with ordern to retura that evening, as I intendia ed to sail the next morning. But on the boat's not returno ing thasame evening; nor the next morning, being under great uneasinesa inhout her, I hoisted ont the launch, and sent hyer with the second lieutenant, Mr Burney manned with the :boat's crew and ten marines; in search of her: My ordern to Mr Burney were finst to look well into Eait Bay, and then to proceed to Grass Cove, the place to which Mr Rove had been sents and if he heard nothing of the boat there, to go farther, up the sound; and come back along the weat shore. As Mr Rowe had left the ship an bour before the time proposed, and in a great hurry; I was strongly persuided that his curiosity had carried him into East Bay; anpag in our ship, daving ever been there; or else, that some accident had happened to the boat, either by going adrift through the buat-keeper's negligence, or by being stove among the rookior This was aldost every, body's opinion; and on this supposition; the carpeliter's mate was sent in the launch, with some sheets of tin. I had not the leabt auspicion that our people had received any injury from the natiyes, our boats having frequently been higher up; and worse provided. How much I was mistuken, too soon appeared; for Mr Burney having returned about eleven oclock the same night, made his report of a horrible scene indeed; which cannot be better described than in his own' words: which now follow:
"On
"On the 18th; we left the chip; ãad having a light wreeze in our favour, we coon got round Long Ialand, and within Long Point. I examined every cove, on the larbourd hand, a0. we: went along, looking well all around with a apj-glast, which I tqok for that purpose. At half patione, we itopped at a beech on the lerthand side going up Enat Bay, to boil some victuale, as we brought nothing but raw meat with un. Whilst we were cooking, 1 saw an Indian on the oppowite shore, running along a beach to the head of the bay. Our meal being drest, we got into the boat and pat off; and, in a short time, arrived at the head of this reach, where we raw an Indian rettlement.
"As we drew near, some of the Indians came down on the rocks, and waved for us to be gone, but seeing we ditregarded them, they altered their notion. Hore we foond aix large canoes hauled op on the beach," mont of them dopble ones, and a great many people; though not to many as one might expect from the number of houser and size of the crnoes. Leaving the boatit erew to guard the boat; I stepped ashore with the marinee (the corporal and five men), and rearched a good many of their housee, but found nothing to give me any sumpicion. Turee or four wellibeaten patbs led farther into the woods, where were many more houses; but the people continuing friendly, I thought it unnecessary to continue our search. Coming down to the beach, one of the Indians had brought a bundle of $\boldsymbol{H}$ Hepatoos (long apears), but seeing I looked very earnettly at him, he put them on the ground, and walked about with seeming unconcern. Some of the people appearing to be frightened, I gave a looking glase to one, and a large nail to another. From this place the bay ran, mis neurly as I could guess, N. N.W. a good mile, where it ended in a long sandy beach. I looked all around with the glass, but naw no boist; canoe, or sign of inhabitant. I therefore contented myvelf with firing some guns, which I hadidone in every cove as I went along.
"I now kept close to the east shore, and came to another settlement, where the Indians invited us ashore. I enquired of them about the boat, but they pretended ignorance. They appeared very friendly herre, and sold us come fish. Within an hour after we left this place, in a small beach adjoining to Grass Cove, we saw a very large double canoe just hauled up, with two men and a dog. The men, on see-
(18. 200 ER . light lreeze and within sourd hand, a spj-glans, ie, we stopi inat Bay, to meat with 1 the oppoof the bay. Id put of this reach, ing we diswe found at of them not to males and cire 1 the boat; liand five but found wellibeatnany more thought it own to the $f$ Hepatoos ot him, he sceming frightenit to apo1 I could ng sandy no boint myelf cove as another enquired norance. me fish. 11 beach le canoe on seeing

CMAP. IV. azero, vilf. Capiain Jamee Cook.
ing us, left their cange, and ran up into the woodso This gave mie reason to suypect I should here get tidings of the cutter. We weat ashore, and searched the cance, where we found ore of the rullock-ports of the cuiter, and some ahoes, one of which wes known to belong to Mr Woodhouse, one of our midshipmen. One of the people, at the same time, brotight me a piece of meat; which hat took to be some of the aalt meat belonging to the cutter's crew. On examining this, and smelling to it, I found it tha fresh. Mr Fannin (the master) who was with me, supposed it was dog's fleah, and I was of the same opinion'; for I astll doubted their being canniball." But we were soon convinced by mont horrid and undeniablé proof.
"A great many baskets (about twenty) lying on the beach tied up; we cut them open. Some were fill of roasted Aesh, and some of fern-root, which serves them for bread. On farther cearch, we found more ahoec, and a hand; which we immediatels znew to have belonged to Thorins Hill, one of our fore-castle men, it being marked T. H. with an Otaheite tattow-instrument. I went with some of the poople a little way up the woods, but saw nothing elie. Coming down again, there was a round spot covered with fresh earth, about four feet diameter, where something had been buried. Having no spade, we began to dig with a cutlass; and in the mean time I lanncbed the canoe with intent to deutroy her ; but seeing a great smoke àscending over the nearest hill, I got all the people into the boat, and made what haste I could to be with them before sun-set.
"On opening the next bay, which was Grass Cove, we saw four canoes, one single and three double ones, and a great many people on the beach; who, on our approach, retreated to a small hill, within a ship's length of the water aide, where they stood talking to us. A large fire was on the top of the high land, beyond the woods, from whence, all the way down the hill, the place was thronged like a fair. As we came in, 1 ordered a musquetoon to be fired at one of the canoes, suspecting they might be full of men lying down in the bottom; for they were all alloat, but nobody was seen in them. The savages on the little hill still kept hallooing, and making sigus for us to land. However, is soon as we gat close in, we all fired. The first volley did not seem to affect them much; but on the second, they began to scramble away as fast as they could, some of them howling.
howling, We contipped fripg es long as we oonld wee che glimpre of any of them through the, buchee. Amongst the Indians rerge twa very ctout men, who never offarad to move till they found themelven forraken by their companiobos and then they marched, awny with great composure and delibention; their pride not affering them to wno . One of them, homerets got a fall, and cither lay there or grampod of on all-fours. The other got clear, withont ang apparent hutt I then landed with the marinel, and Mr Fannin stid to guard the boat.

On the beach were two bundles of celery, whioh had been gathered for loading the cutter. A broken oar was stack upright in the ground, to which the nativee had tied their canpen 3 , proof that the attack had been made here. I then uearched all along at the hack of the, beach, to ree If the cuttor whe thene. We found 'oo boat, buf inglead of her, such a shocking acene of carnage and barbarity as cin neyer be mentioned or thought of but with hopror; for the headh, hearts, and lungz of several of our people were neen lying on the beach, and, at a little distance, the doge gnawing their entraile.
\% Whilit we remained almost stupified on the spot, Mr Fannin called to us that he heard the savaget gathering together in the woods; on which I returned to the hoat, and hauling along-ide the canoes, we demolished three, of them. Whilst this was transacting, the fire on the top of the hill disappeared; and we could hear the Indians in the woods at high words; I suppose quarrelling, whether or $n \varphi$ they should attack us, and try to save their canoes. It now grew dark; I therefore juat stepped out, and looked ouce more behind the beach to see if the cutter had been hauled up in the bushes; but seeing nothing of her, returaed, and put off. Our whale force would have been barely sufficient to have gone up the hill; and to have ventured with halr (for half must have been left to guard the boat) would have been fool-hardiness.
"As we opened the upper part of the sound, we saw a very large fire about three or four miles higher up, which formed a complete oval, reachiog from the top of the hill down almost to the water-side, the middle space being inclosed all round by the fire, like a hedge. I consulted with Mr Fannin; and we were both of opinion that we could expect to reap uo other advantage than the poor satisfaction
of killing rome more of the mavages. At leuving Gram Cove, we had fired a general volley towardik where wa heard the Indians talking: but; by going in and out of the boaly the arms had got, wel, and four piecea miseed fire. Whatiwas atill wome, it began ta raio; our emonunition was more thea half expended, and we left sixilarge capoes behindivis in ope place. With to many disadvantages, I did not think it worth while to proceed, where nothing could be hoped for but revenge,

- Coming between two round inlands, situated to the couthward of Eant Bay, we imagined we heard somebody calling; we lay on our oart, and listened, but heard no more of it; me hallaped weveral times; but to little purpose ; the pour souly wera far enough out of hearing, and, indeed, I think it gome comfort to reflect, that in all probability every man of them must have been killed on the spot"
Thum far Mr:Buraey's xeport; and to completa the accquint of this tragical uransaction, it may pot be unnecessar sy to mention, that the people in the catter were Mr.Rowe, Mr Woodhouse, Francis Murphy, quarter-master ; William Facey, Thomas Hill, Michael Bell, and Edward Jones, forecastle men ; Johp Cavanaugh, and Thomas Milton, belongingi to the aftergguard; and James Sevilley, the captain's man, being ten ja all, Moat of these were of our very beut seamen, the; stoutest and most healthy people in the chip Mr Burney's party brought on board : wo hands, one belonging to Mr Rowe, known by a hurt he had received on it; the other to Thomas Hill, as before-mentioned; and the head of the captain's servant. . These, with more of the remains, were tied in a hammock, and thrown over-board, with ballast and shot sufficient to sink it. None of their orms nor cloaths were found, except part of a pair, of trowsers, a frock, and six shoes, no two of them being fellowe.

I am not inclined to think this was any premeditated plas of these savages; for, the morning Mr Rowe left the ship; he met two canoes, which came down and staid all the forenoon in Ship Cove. It might probably happen from some quarrel which was decided on the spot, or the fairness of the opportunity might tempt them, our people being so incautious, and thinking themselves too secure. Another thing which encouraged the New Zealanders, was; they were sensible, that a gun was not infallible, that they sometimes missed, and that, when discharged, they must be loaded before
they could be used again, which time they knew huw to take advantage of. After their success, I imagine there was a general meeting on the east side of the cound. The Indiuns of Shag Cove were there; this we knew by a cock which was in one of the canoes,' and by a long single canoe, which some of our people isad seen four dayi before in Shag Cove, where they had been with Mr Rowe in the cutter:

We were detained in the Sonnd by contrary winde four days after this melancholy affair happened, during which time we saw none of the inhabitanth. What is very remarkable, I had been several timés up in the same cove with Captain Cook, and never saw the least tiga of an inhabitant, except some deserted towns, which appeared as if they had not been occupied for several years; and yet, when Mr Burney satered the cove, he was of opinion there could not be less thán fifteen hundred or two thouband people. I doubt pot, had they been apprized of his coming, they would have attacked him. From these considerations, 1 thought it impradent to send a boat up again; as we were convincel there was not the least probability of any of our people boing alive.

On the 28d, we weighed and mude sail out of the Sound, and stood to the eastward to get clear of the straith; which we accomplished the same evening, but were baffled for two or three days with light wiads, before we could clear the coast. We then stood to the S.S.E. till we got into the latitnde of $56^{\circ}$ south, without any thing remarkable heppening, having \& great swell from the southward. At this time the wind began to blow strong from the S.W., and the weather to be very cold; and as the ship was low and deep laden, the sea made a continual breach over her, which kept us always wet; and by her straining; very few of the people were dry in bed or on deck, having no shelter to keep the sea from them.

The birds were the only companions we had in this vast ocean, except, now and then, we saw a whale or porpoise; and sometimes a seal or two, and 3 few penguins. In the latitude of $58^{\circ} \mathrm{S}$. , longitude $213^{\circ}$ east, we fell in with some ice, and, every day, saw more or less, we then standing to the east. We found a very strong current setting to the castward; for by the time we were abreast of Cape Horn, being

[^7]ofnariv. asen vili: Cophatio Jameis Cook.
sew tuw tó le there was 1. The In by a cock ugle eanoe, ore in Shag he cuitters. winde four rring which ery remarkcove with an inhabid as if they t, whein Mr re conld not de. I doubt would have ught it imconvinced people be-
the Sound, aits; which Hed for two d clear the ot into the kable hepd. "At this S.W., and as low and her, which few of the shelter to
in this vast porpoise; 1s. In the with some tanding to ing to the ape Horn, being
being in the lutitude of $61^{\circ}$ S., the ship was a-hend of our account eight degrees. We were very little more than a month from Cape Palliser in New Zealand to Cape Hom; which is an handred and twenty-one degrees of longitude, and had continnal wenterly winds from S.W. to N.FY., with a great sea following.
On opening some casks of pease and fiour, that bad been stowed on the coals, we found them very much damaged, and not eatable; so thoaght it most prodent to make for the Cape of GeodHope, but first to stand into the latitude and lengitude of Cape Circumoision. After being to' the eastward of Cape Horn, we found the winde did not blow so strong from the westward as nival, but came more from the north; which brought on thick foggy weather; so that for several days together we could nol be abie to get an observation, or see the least sign of the sun. This weather lasted above a month, being then among a great many inlands of ice, which kept us constantly on the look-out, for fear of running foul of them, and, being a single ship, made us more attentive. By this time our people began to complain of colds and pains in their limbs, which obliged me to hanl to the northward to the latitude of $54^{\circ} \mathrm{S}_{\text {; }}$; but we still contizued to have the eame sort of weather, though we had oftener an opportunity of obtaining observations for the latitude.

After getting into the latitude above-mentioned; I gteered to the east, in order, if possible, to find the land laid down by Bouvet. As we advanced to the east, the islands of ice became more mumerous and dangerons; they being much amaller thon they used to be; and the nights began to be dark.

On the Sd of March, being then in the latitude of $54^{\circ} 4^{\circ}$ S., longitnde 139 E., which is the latitude of Bouvet's discovery; and half a degree to the eastward of it, and not seeing the least sign of land, cither now or since we have heen in this parallel, I gave over looking for it, and hauleal away to the northward. As aur last trick to the southivard was within a few degrees of Bouvet's discovery in the longitude assigned to it; and about three or four degrees to the southward, should there be any land thereabout, it must be a very inconsiderable island. But I believe it was nothing butice: As we, in our first setting ont, thought we bad seen land several times, but it proved to be high islauds of ice
at the back of the large fields; and as it was thick foggy weather whep Mr Bouvet fell in with it, he might very easily mistake them for lapd.

On:the neventh, being in the latitude of $48^{\circ} 30 \mathrm{~S}$., longitude $149^{\circ} 26^{\prime}$ En, saw two large islands of ice.

On the 17th, made the land of the Cape of Good Hope, and on the 19th anchored in Table Bay, where we found Commodore Sir Edward Hughes, with his majesty's ships. Salishary and Sea-horse. I salated the commodore with thirteen guna ; and, soon after, the garrison with the same number; the former returned the salute, as usnal, with two guns less, and the latter with an equal number.
On the 24th Sir Edward Hughes sailed with the Salisbory and Sea-horse for the East Indies; but I remained refitting the whip and refremhing the people till the 16 th of April, when I sailed for England, and on the 14th of July: anchored at Spithead.

## Saction IX.

Iramsactions at the Cape of Good Hope; with an Account of some Discoperies mide by the French; and the Arrioal off: the Ship at St Helenc.

I now resume my own Journal, which Captain Farncaux's interesting narrative, in the preceding section, had, obliged me to suspend.
The day after my arrival at the Cape of Good Hope, I went on shore, and waited on the Governor, Baron Pleters tenberg, and other principal officers, who received, and: treated us, with the greatest politeneas, contributing all in their power to make it agreeable. Ands as there are few piople more obliging to strangers than the Dotch in gene-ral, at this place, and refreshments of all kinds are no where to be got in such abundance, we enjoyed some real repose, $i$ after the fatigues of a long voyage.
Tine good treatment whichotrangers meet with at the Cape of Good Hope, and the necessity of breathing a little freshr air, has introduced a custom, not common any where else (at least I have no where seen it so strictly observed), which is, for all the officers, who can be spared out of the ship, to' reside on shore. We followed this custom. Myself, the

Crozet, who succeeded to the command, retarned by the way of the Phillipine Inles, with the two shiph to the inland of Manritiua. He seemed to be a man ponensed of the true spirit of discovery, and to have abilities. In a very obliginf manner he communicated to me a chart, wherein were delineated not only his own iscoveries, but also that of Captain Kerguelen, which 1 found laid down in the very situation where we searched for it; so that I can by no means conceive how both we and the $A$ iventure missed it.
Besiden this land, which Captair Crozet told us was a long bat very narrow island, extending east and west, Captain Marion, in about the latitude of $48^{\circ}$ south, and from $16^{\circ}$ to $30^{\circ}$ of longitude east of the Cape of Good Hope, discovered six illands, which were high and barren. These, together with some islands lying between the Line and the southern tropic in the Pacific Ocean, were the principal discoveries made in this voyage, the account of which, we were told, was ready for publication.
By Captain Crozet's chart it appeared, that a voyage had been made by the French across the South Pacific Ocean in 1769, under the command of one Captain Surville; who, on condition of his attempting discoveries, had obtained leave to make a trading voyage to the coast of Peru. He fitted out, and took in a cargo, in some part of the Rast Indies ; proceeded by way of the Phillipine Isles; passed near Nem Britain; and discovered some land in the latitude of $10^{\circ} \mathrm{S}$, longitude $158^{\circ}$ east, to which he gave his own name. From hence he steered to the south; passed, but a few degrees, to the west of New Caledonia; fell in with New Zealand at its northern extremity, and put into Doubtful Bay, where, it seema, he was, when I passed it, on my former voyage in the Endeavour. From New Zealand Captain Surville steered to the east, between the latitude of $35^{\circ}$ and $41^{\circ}$ south, until he arrived on the coast of America; whese. in the port of Callao, in attempting to land, he was drowned.
These voyages of the French, thongh undertaken by private adventurers, have contributed something towards exploring the Southern Ocean. That of Captain Surville clears up a mistake which I was led into, in imagining the shoalsoff the west end of New Caledonia, to extend to the west as far as New Holland ; it proves that there is an open sea in that space, and that we saw the N.W. extremity of that country.
oHAB. 17. 日s \% 1x: Captain James Coak
aed by the the inland sed of the In a very rt, wherein t. also that n the very no means it. was a long t, Captain rom $16^{\circ}$ to discoverrese, toged the souipal disco, we were oyage had fic Ocean ille; who, obtained eru. He e Reat Inused near atitude of wn name. a few deNew Zeatful Bay, 5 former Captain $f 35^{\circ}$ and ; where, frowned. n by prizards exHe clears pe shoals the west ppen rea of that

From the anme gentleman we learat, that the chip which had been af Ouheite before our firt amrival there thia voyage, was from New Spuin; and that, in her return, she had discovered some islands in the latitnde of $32^{\circ} S$., and under the meridian of $130^{\circ} \mathrm{W}$. Some other iolands, said to be discovered by the Spaniardo, appeared on this chart; but Captain Crozet reemed to think they were inserted from no good authorities.
We were likewive informed of a later voyage ondertaken by the French, under the command of Captain Kerguelen, which had ended much to the dingrace of that commander.

While we lay ir Table Bay, several foreiga ships put in and ont, bound to and from India, viz. English, Freneh, Danes, Swedes, and three Spanish frigates, two of them going to, and one coming from Manilla. It is but very lately that the Spanish ships have touched here; and these were the first that were allowed the ame privileges as other Euxopean friendly nations.

On examining our rudder, the piatles were found to be loose; and we were obliged to unhang it, and take it on shore to repair. We were also delayed for want of caulkers to caulk the ship, which was abwolutely necessary to be done before we put to sea. At length $I$ obtaioed two workmen from one of the Dutch ships; and the Dutton Eaglish East Indiaman coming in from Beagal, Captain Rice obliged me with two more; so that by the 26 th of April this work was finished: And having got on board all necessary atores, and a fresh supply of provisions and water, we took leave of the governor and other principal officers, and the next morning repaired on board. Soon after the wind coming fair, we weighed and put to sea; as did also the Spanish frigate Juno, from Manilla, a Danish Indiaman, and the Dutton.

As soon as we were under sail, we saluted the garrison with thirteen guns ; which compliment was immediately returned with the same number: The Spanish frigate and Danish Indiaman both saluted us as we passed them, and I returned each salute with an equal number of guns. When we were clear of the bay the Danish ship steered for the Erut Indies, the Spanish frigate for Europe, and we and the Dutton for St. Helena.

Depending on the goodness of Mr Kendall's watch, I resolved to try to make the island by a direct course. For
the first six dayk that is, till we got into the latitude of \&7. So, longitude $11^{\circ}$ W. of the cape, the winds were sontherly and S. E. Nfter this we biad variable light airs for two days; they were sixcceeded by a wind at S.E. which continued to the island, "except a part of one day, when it was at N.E. In general the mind blew fainit all the passayc, which made it longer than common.

At day-break in the morning of the 15 th of May, we, saw the island of int Helena at the distance of fourteen lengues ; and at midnigist anchorid in the road before the tewn, on the N.W. side of the island. At sun-rise the next morning, the castlc, and also the Dutton, saluted us, each with thire teen guns'; on my landing; soon' efter, I was salated by the castle with the same number, and each of the salutes was retumed "uy the ship.

Governor Skettowe and the principal gentlemen of the island, received and ticuted tace, during my stay, with the greatest politeness; by sheniag nee every hind of civility in their power.
Whoever views St. Heicha in its present'state, and can but conceive what it must have been originally, will not hastily charge the inhabitants with want of indastry? Though, perhaps, they inight apply it to more advantage, were more land appropriated to planting of corn, vegetables, roots, \&c. instead of being laid out in pasture, which is the present mode. But this is not likely to happen, so long as the greatest part of it remains in the hands of the compeny and their servants. Without industrious planters, this island can never flourish, and be in a condition to supply the sisipping, with the necessary refreshments.
Within these three years a new chorch has been built; some other new buildings were in hand; a commodions. landing-place for boats has been made; and several other improvements, which add both strengthand beauty to the place.

During our stay here, we finished some necessary repairs of the ship, which we had not time to do at the Cape. We also filled all our empty water-ciasks ; and the crew were served with fresh beef, purchased at five-pence per pound. Their beef is exceedingly good, and is the only refreshment to be had worth mentioning.

By a series of observations made at the Cape town, and at James Fort in St Helena, at the former by Messrs Mason

I1. B00x 11.
latitude of winds were ght airs for S.E. which ys, when it ie passafc ay, we, anw n lengues = town, on $t$ morning, with thix. ted by the salates whe nen of the , with the civility in and can , will not industry, dvantage, n, vegetatre, whick rappen, so ads of the planters, in to sup-
en built; nmodions ral other ty to the
y repairs ape. We rew were r pound. eshment
wn, and 3.Mason and
 65
and Dixon, and at the latter by Mr Maskelyne, the antronomer royal, the difference of longitude between these two places is $5 \kappa^{\circ} 1 \varepsilon^{\circ} 15^{\prime \prime}$, obly two miles more than $M_{1}$ Kendell's watein midie The lunar observations marle by Mr Wales, before wo a tived at the island; and after we left it, and resuece to it ay watch, gave $5^{\circ} 51^{\prime}$ for the longitude of Jatues Fort, which is only five miles more west than it is placed by Mr Mackelyne: In like mianner the lougitude of the Cape Town was found within $5^{\prime}$ of the truth. I ment tion this to shew how near the longitude of places wasy be found b, the unar methodj even at sea, with the ansistance of a good watch.?


 Pawage from St Helena to the, Western Islands, with a Description of the leland of Accension and Fermando Noronha.

On the 2 ist in the evening, $I$ took leave of the governor; and repaired on board. Upon my leaving the sloore, I was saluted with thirteen guns $;$ and upon my getting under sail, with the Datton in company, I was saluted with thirteen more; both of which I returned.
After lewving St Helena; the Dutton was ordered to steer N.W. by W. or $\mathbf{N}, \mathbf{W}$ / by compass, in order to avoid falling in with Ascension; at which island, it was said, an illicit trade was carried on between the officers of the India Company's shipss and some vessels from North America, who, of late years, had frequented theisland on pretence ofifishing whales or catching tartle, when theic real devign wna to wait the coming of the tndia ships. In order to prevemt their homeward-bound ships from falling in with thow smagglers, and to pat a stop to this illicit trade the Dut ton was ordered to steer the course abovememanomb, till to the inorthward of Ascension. I kept componyy with thit ship till the $24 t h$, when, after putting a packer on bourd her voL. xv. . . . . . . . . for

- Mr G. P. has communicated several very interesting panciculars respecting St Helena, but it is not juded, proper to insers them in thie place as having no connection with the purpeses of the vovage. A similar re: mark is applicable to some of the subjects mentioned in the following section. Another opportunity may, perhaps, present of giving full information on these topics.-E.
for the Admiralty, we parted: She continuing her course to the N.W., and I steering for Ascension.

In the morning of the e8th I made the island sad the same evening anchored in Crons Bay on the N.W. nide, in ten fathoms water, the bottom a fine sand, and half a mile from the shore. The Cross Hill, so called on account of a crose, or flag-otaff erected upon it, bore by compans 8. $98^{\circ}$ E; and the two extreme points of the bay extended from N.B. to S.W. We remained here till the evening of the 81ats and notwithstanding we had seyeral parties out every uighit, we got but tweniy-four turtle, it being rather tog late in thy season; however, as they weighed between four or five hundred peunds enoh, we thautilis ouruelven not 11 off . Wa might have had a plentiful supply of fish In general, eape: cially of that eort called Old Wives, of which I have no where seen ouch abundance. There were also oavalios, ootiger eela, and various other sortis but the catohing of any of thene was not attended to, the object being turtle. There are abundance of goats, and aquatic birds, such as men-of-war and tropic birche, boobles, ke.
The inland of Apcepsion in about ten miles ja length, in the direction of N.W. and S. E., and about five or olix in breadth. It shews a surfuee comupoesd of barren hillis and vallies, on the most of which pasia ohrub of plant is to be ueen for several miles, and where we found nothing but stones and sand, or rather flago ahd aches j an indubilable sign that the inle, at zome remote time, hat boen detroged by a voleamo, which has thrown up vast heapm of atonem, and even hills. Between these henps of stones we founda smooth even surface, composed of anhers and sand; and very gund travelling upon it; but one may as encily walk over broken glass bottles as over the stones. If the foot deceives you, you are sure to be cenf or lamed, which happened to come of our people. A high mountaln at the E.E, end of the isle seema to be left in its origianal state, and to have encaped the general dearruction. Its noil is a kind of white marl, which yet retains its vegetative quaities, and produceth a kind of purslain, spurge, and one or two grasses. On these the goats subsist, and it is at this part of the isle where they are to be foand, as aloo land-erabs, which are said to be very good.

I was told, that about this part of the isle io nome very
r conrse to
If and the N. side, in valf \& mile count of 0 8. se $\mathrm{E}_{\mathrm{p}}$ from N. $B$. the 81ats vers pights late $\ln$ hat ur or fito 11 gff. We eral, eapeI have no alien; antiing of any ing turtle. de, such as e or six in a hilly and an is to be othing bett adubilablo 1 destrayed of utonew, we fonnd di and very walk over ot deceives ppined to Re, end of d to have d of while nd produrasses. On of the inle which are
gopd land on which might be rained many necemary artis clen: apd some hape heen at the trouble of yoping turaipa and ather ysecul vegetablers. I was alua told there is a Gue. spring in a vallay which dingins twe hills an the top of the mpuntini abovermentioned; weqides grent apandities of
 $14 e$ than informatian, lelieved yar gollepted from raina. But theme fupplier of witer caf only ha of uff ta the traveller: of ta thate whans he to 4 mortunate as to be shipmrectkef on the is and : what mefni io have ligen the fate of some ngl loug ages ganpeared hy the teiniup of o wreck We fayad an the N. 3 . ade. By what we could judge, whe seamod to hiev licen o venel of about ane hundred and fifiy tony hyllion.

While we lay la the road, a Blopp of about seventy tolis burthen came to an anchot Ly hio Glye he poged ta New, Yark, wheh ploge whe left in rebruary; ajum havins been to tha fary $9 f$ GJafa . ilh a fargo of coagh wan coppe hare: ta take in tuall la carry ta targadaeg. This wo lie ntory vhich the mater whgae name was Grevey, was pleased to tell, and whic tasy in patt, he true. Sut believe the chief vier of hin coming heres wes the expectation of meetin. ins with rame of the, adis Ahipar Hf had beep in the island near s week, girf biaf got on board twenty turtha. A sloop, helongine to fiermadghad sailed but a few daye before with ane hiridrad ant fave on boards which was as диару au pliń could take,in; but having turnad sereral mare on the different spady hanchen they had sipppd open their hellies, taken aut the egge, and left their carpasses to putrify, so at as inhyman a injuripus to thone wha oame afo tor haem. Part af ha, macount l have given, of the interior parts of this IAland received (rom Caplain Greves, wha anemed to he a mendihl intelligent man, and bad been all arer it. He sailed io the marniag of the same day we did. Turtea I am tald, pre ta be found at thip isle from Janhary to June. The method of fatching them is to have people uppn the geperal sandy hayn to watch their coming on shore tp lay their egge. whigh is alwoys in the pight, and then ta furn them on their hacks till there be an apporth: nity to take them off the next day. It wap recommended to un to sepd a good many men to each beach, where they were to lie quiet till the lurtle were ashore, and then rise and turn them at once. This method may be the best when
the turtle are rumerous ; but when there are but few, three or four men are sufficient for the largest beach' 'and if they keep patroling it, clone to the wash of the sniff, during the night, by thin methed they will ree all that comie sashore;' and caure lew noise than if there' were more of them. It was by this method we caught the most we got; and this is the method by which the Americans take them. Nothing is more certain, than that all the turtle which are found about this island, come here for the sole purpore of laying their eggs; for we met with' none but females; 'and of all those which we caught, not one had any food worth mentioning in its atomach; a sure nign, in my opinion, that they must have been a long time without any; and this may be the reason why the flesh of them is not so good at pome I have eat on the coast of Nei South Wale, which were caught on the tpot where they fed.
"The watch made $8^{\circ} 45^{\prime \prime}$ difference of longitude between St Helena and Ascension ; which, added to $5^{\circ} 49^{\prime}$, the longitude of James 'Fort in St Helena, gives $14^{\circ} 94^{\prime}$ for the longitude of the Road of Aicension, or $14^{\circ} 30$ for the middle of the inland, the latitude of which is $8^{\circ}$ S. Thie lunar observations 'made by Mr Wales, and redaced to the same' point of the island by the watch, gave $14^{\circ} 28^{\prime} 50^{\prime \prime}$ west lon-: gitude.
On the sist of May, we left Ascension, and ateered to the northward with a fine gale at S.E. by' E. I' had a great desire to vigit the inland of St Matthew, to settle ity situation; but has I found the wind would not let me fetch it, I ateered for the island of Perrando de Norrontia on the coast of Brazil), in order to determine its longitude, as I could not find this had yet been done. Perhaps I should have performed a more acceptable service to navigation, if I had gone in search of the island of 'St Paul, and those shoals which are'said to lie near the equator, aind about the meridian of $20^{\circ} \mathrm{W}$.; as neither their situation nor existence are well known. 'The truth' it, I was unwilling to prolong the passage in searching for what I was not sure to find; nor was' 1 willing to give up every object, which might tend to the improvement of navigation or geography, for the sake of getting home a week or a fortnight sooner. It is bat seldom that opportunities of this kind offer; and when they do, they are too often neglected.
In our passage to Fernando de Noronha, we had steady

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few, three : und if they during the rie 'antiore," them. It' and this is "Nothing" dive found 'of laying' 'and of all orth men1, that they' his may be as some I hich were e between ${ }^{\prime}$, the lot$94^{\prime}$ for the or the midThe lunar o the same? " west lon-
steered to rad a great le its situafetch it, $L$ a the coast could not have per,' if I had ose shöals the meriittence are rolong the find; nor ht tend to $r$ the sake is bat selvhen they
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freib gales between the Q,B, and B.S.E., attended with fair and cleat weather; and fan we had the advantage of the moon; a day or night did, not pass, withput making lunar obervations for determining our longitude. In this run, the variation of the compase gradually decreased frow $11^{\circ} \mathrm{W}$, which it was at Ascengion, to $1^{\circ}$ W., which we found off Fernando do Noronha. This was the mean result of two compasses, one of which gave $1^{\circ} 97^{\prime}$, and the other 25 W.

On the gth of June at noon we made the island of Fernando de Noronha, bearing S.W: by W. $f$ W., distant six or seven leagues, as we afterwards found by the log. It appeared in dctached and peaked hills, the largest of which looked like a church tower or steeple. As we drew near the S.E. part of the isle, we perceived several unconnected sunken rocks lying near a league from the shore, on which the sea broke in a great surfo After standing very near these rocks, we hoisted ourcolours, and then bore up round the north end of the isle, or rather round a group of little islet, for we could see that the land was divided by narrow channala. There is a strong fort on the one next the main, island, where there are several others; all of which seemed to have every advantage that nature can give them, and they are so disposed, as wholly to command all the anchoring and landing-places about the island. We continued to steer round the northern point, till the sandy beaches (before which is the road for shipping) began to appear, and the forts and the peaked hills, were open to the westward of the said point. At this time, on a gun being fired from one of the forts, the Portuguese colours were displayed, and the example was followed by all the other forts. As the purpose for which I made the island was now answered, I had no intention to anchor; and therefore, after firing a gun to leeward, we made sail and stood away to the northward with a fine fresh gale at E.S.E. The peaked hill or church tower bore S., $87^{\circ}$ W., distant about four or five miles; and from this point of view it leans, or overhangs, to the east. This hill is nearly in the middle of the island, which no where exoeeds two leagues in extent, and shews a hilly unequal surface, mostly covered with wood and herbage.

Ulloa says, "cr. This island hath two harbours capable of receiving ships of the greatest burden; one is on the north

 retpect, the priwcipal, tooth for ditfer and tupheity, wisk


 etys, "That you anthy in the neth \#rarodit (which is too wore thith what I would collit roma) it thiteta hatiomistro
 the peaked hill above-mentioned bearing S.W. ge botitienty ${ }^{1}$

This road yeems to to well sweltered gioth the south whid eant winds. Orte of my sedmen hide teen on woitdi, Butch fadia dhip, who pot in at thin Mre in ber Why dutin $17 \%$. Théy were very alcily, aind to wint of reffethitenta titd waler. Tute Porty gecte zupphitd theit with sothe vtifilote and Yowls g mat ohey watered wehint one of tire beachets in a Intle pooh, which whe hardny big endogh to dip a bucket ith. By reatring the nbiverved Itathude athoon to the pethed hill, its 'latituta will tergo $53^{\prime}$ S. ' ' und fs lohgitude; ty the whtch, cearried on fioth St trelena, it 38 $33^{8}$ W. 3 and
 ter tre made the isle, arid reduced to it by the watch, $520.4450^{\circ} \mathrm{W}$. This was trie meath revilt of my obvervtiobi. The revilts of cthove thade b's Mr Walen, which Were more numeroth, give $52^{\circ}$ ess. The netu of the two Win be pretty trear the watch, and probably nearest the Yruth. "By andowis the loingittide of this iste, we are abie to detet-

 leagues motre to the weat. We might very atirely hetre trutted to thése charth, eopecially "the vitriatioh ehatt Yor 1744, and Mr Dalrymple's of the youtheth Atlantic ocean."

Oh the IIth, at three ooclock in the taternopo, we croased the equitor in the longhtade of $52^{\circ} 14^{\prime}$ W. Wre hid riesh gales at E.S.E., blowing in squalls, attended hy showers of rain, that colvtinued at certain intervals, till noon the thext

[^8]L. Book Ix.
crast IV. nects $x$. Cepsain Jamm Cuok.
next day, after whioh we had twenty-four hours fair wes. ther.

At moon on the 13 th, being in the latitude of $8^{\circ} 48^{\prime}$ N., longitude $31^{\circ}$ 47 $7^{\prime}$ W., the wind became variable, between the N.B. and S. $\{$ mad we had light aire and equalls by turns, attended by hard chowers of rain, and for the most part dark gloomy weacher, which continued till the evening of the 15th, when, is the latitude of $5^{\circ} 47^{\prime}$ N., longitade $31^{\circ}$ W., we had three calm days, in which time we did not advance above ten or twelve leagues to the north. We had fair weather and rain by tarna; the sky, for the moot part, being obscured, and cometimes by heavy dense clonds which broke in exceaive hard showers.

At sevep o'olock in the evening on the 18th, the caim was ancoseded by a breese at eanc, which the next day increasiag and veering to and fixing at N.E., we atretched to N.W. with our tacke on boand. We made no doubt that we had now got the N.EE: tridowind, as it was attended with fair weather, exoept now and then some light showers of rain; and as we advanced to the north the wind increased, and blew a freah topegallant gale.

On the glat, I ordered the still to be fitted to the largent copper, which held about sixty-four gallons. The fire was lighted at four noclock in the morning, and at aix the atill begtan to rua. It was continved till six o'clock in the evelling; in which time we obtained thirty-two gallons of freeh water, at the expence of one boolsel and a half of coale; which was about three-fourths of a bushel more than was nececoary to have boiled the ship's company's victuals only; but the expence of fuel was no object with me. The victaals were dressed in the smali copper, the other being applied wholly to the still; and every method was made use of to obtain from it the greatent quantity of fresh water possible; as this was my sole motive for setting it to work. The mercury in the thermometer at noon was eighty-four and a half, and bigher it is seldom found at sea. Hed it ween lower, more water, under the same circumatances, would vadoubtedly have been produced; for the coider the air is, the cooler you can keep the still, which will condense the steain the faster. Upon the whole, this is an useful invention; but I would advise no man to trust wholly to it. Wor although you may, provided you have plenty of fuel and good coppers, obtain as much water as will support life, you
cannot, with all: your efforts, obtain sufficient to aupport health, in hot climates especially, where it is the most wanting: For I am well convinced, that nothing contributes more to the health of seamen, than having plenty of water.

The wind now remained invariably fixed at. N.E. and E.N.E., and blew fresh with squalls, attended with showers of rain, and the sky for the most part cloudy. On the 25th, in the latitude of $16^{\circ} 12^{\prime} \mathrm{N}$., longitude $37^{\circ}, 20^{\circ} \mathrm{W}$., seeing a ship to windward steering down upon us, we shortened sail in order tn speak with her; but finding she was Dutch by her colours, we made sail again and left her to pursue her course, which we supposed was to some of the Dutch settlements in the $W$ est Indies. In the latitude of $20^{\circ} \mathbf{N}_{\text {, }}$, longitude $99^{\circ} 45^{\prime} \mathbf{W}^{\circ}$, the wind began to veer to E. by N. and E. ; but the weather remained the same; that is, we continued to have it clear and cloudy by turns? "light squalls and showers. Our track was between $\quad J_{0}$ by N. and N.N.W., till noon on the 98 th, after which our course made good was N: by W., being at this time in the latitude of $21^{\circ} 21^{\prime} \mathrm{N}$. , longitude $40^{\circ} 6^{\prime} \mathrm{W}$. Afterwards, the wind began to blow a little more steady, and was attended with fair and clear weather. At two o'clock in the morning of the 30 th , being in the latitude of $24^{\circ} 20^{\prime} \mathrm{N}$., longitude $40^{\circ} .47^{\prime}$ W., a ship, steering to the westward, passed us within hail. We judged her to be English; as they answered us in that laisguage; but we could not understand what they said, and they were presently out of sight.

In the latitude of $99^{\circ} .30^{\prime}$, longitude $41^{\circ} 90^{\prime}$, the wind slackened and veered more to the S.E. We now began to see some of that sea-plant; which is commonly called golphweed, from a supposition that it comes from the Gulph of Florida. Indeed, for aught I know to the contrary, it may be a fact; but it seems not necessary, as it is certainly a plant which vegetates at sea. We continued to see it, but always in small pieces, till we reached the latitude $36^{\circ}$, longitude $39^{\circ} \mathrm{W}$, beyond which situation no more appeared.

On the 5 th $^{\prime}$ of July; in the latitude of $22^{\circ} 31^{\prime} 30^{\prime \prime} \mathrm{N}$., longitude $40^{\circ} \cdot 89^{\circ}$ W., the wind veered to the east, and blew very faint : The next day it was calm; the two following days we had variable light airs and calms by turius ; and, at length, on the gih, having tixed at S.S.W., it increased to a fresh gale, with which we steered first N.E. and then E.N.E., with a view of making some of the Azores, or

Chafi IV. 日BCT: XI. Captanu James Cooks Mis

Arrioal of the Ship at the Island of Fayal, a Description of the - Place, and the Return of the Resolution to England.

Ar five o'clock in the evening of the 13th, we made the island of Fayal, one of the Azores, and soon after that of Pico, under which we spent the night in making short boards. At day-break the next moriing, we bore away for the bay of Fayal, or De Horta, where at eight o'clock, we anchored in twenty fathoms water, a clear sandy bottom, and something more than half a mile from the shore. Here we moored N.E. and S.W., being directed so to do by the master of the port, who came on board before we dropped anchor. When moored, the S.W point of the bay bore S. $16^{\circ}$ W., and the N.E. point N. $33^{\circ}$ E.; the church at the N.E. end of the town N. $38^{\circ}$ W., the west point of St George's Island N. $42^{\circ}$ E., distant eight leagues; and the isle of Pico, extending from N. $74^{\circ}$ E. to S. $46^{\circ}$ E., distant four or five miles.
We found in the bay the Pourvoyeur, a large French frigate, an American sloop, and a brig belonging to the place. She had come last from the river Amazon, where she took in a cargo of provision from the Cape Verd lislands; but, not being able to find them, she steered for this place, where she anchored about half an hour before us.

- As my sole design in stopping here was to give Mr Wales an opportunity to find the rate of the watch, the better to enable us to fix with some degree of certainty the longitude of these islands, the moment we anchored, I sent an otticer to wait on the English consul, and to notily our arrival to. the governor, requesting his permission for Mr Wales to make observations on shore, tor the purpose above mentioned. Mr Dent, who acted as consul in the absence of Mr Gathorne, not only procured this permission, but accommodated Mr Wales with a convenient place in his garden to set up his instruments; so that he was enabled to observe equal altitudes the same day.

We were not more obliged to Mr Dent far the very friendly peadiness he shewed in procuring bu this and every other thing we wanted, than for the very liberal and hospitable entertainment we met with at his house, which was open to accommodate us both night and day.
During our stay, the zhip's company was served with fresh beef; and we took on board about fifteen tons of watee, which we brought off in the country boats, at the rate of about three shillingt per ton. Ships are allowed to water with their own boats ; but the many inconveniencies attending it, more thin overbalance the expence of hiring chore-boats, which is the most general custom.
Fresh provisions for present use may be got, such as beef, vegetubles, and fruit ; and hogs, sheep, sad poultry for sea wock, all at a pretty rensonable price; but I do not know that any sea-provisions are to be bad, except wine. The builocks and hogs are very good, but the sheep are omall and wretehedly poor.
The principal produce of Fayal is wheat and Indian corn; with which they supply Pico and some of the other islea. The chief tewn is called Villa de Horta. It is sitnated in the bottom of the bay, close to the edge of the sea, and is defended by two casties, une at each end of the town, and a wall of stone-work, extending along the sea-shore from the one to the other. But these works are suffered to go to decay, mad serve more for shew than atrength. They leighten the prospect of the city, which makes a fine appearance from the road; bat, if we except the Jesuits' college, the monasteries and churches, there is not another building that has any thing to recommend it, either outside or in. There is mot a glass window in the place, except what are in the churches, and in a country-house which lately belonged to the English convul; all the others being hatticed, which, to an Englishman, makes them look like prisons.
This little city, like all others belonging to the Portuguese, is crowded with religious buildings, there being no less than three convents of men and two of women, and eight churches, including those belonging to the convents, and the one in the Jesuits' college. This college is a fine structure, and is situated on an elevation ir the pleasantest part of the city. Since the expulsion of that order, it has been suffered to go to decay, and will probably, in a few years, be no better than a heap of ruins.
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 ns of wathe rate ed to waencies atof hiring th as beef, try for sea not know ine. The are malldian comp; ther isles. tuated in ea, and is town, and zore from red to go th. They a fine ap suits' col$t$ another er outside cept what lately belatticed, risons. e Portubeing no nen, and convents, is a fine eassntest er , it has in a few

Tayal

Fayal, althotigh the most noted for wines; does not raise sufficietht for fis own consumption. This article is raised ot Pict, whete there is no rodd for shipping; but being brought to De Horta, and from thence shipped abroad, chiefly to America, it has acquired the name of Fayal Wine.

The bay, or road of Fayal, is vituated at the east end of the isle, before the Villa de Horta, aud facing the west end of Pico. It is two miles troad, awd three quarters of a mile deep, and bath a semi-circular form. The depth of water is from twenty to ten and even six fathoms, a sandy bottom, except near the shore, and particularly near the S.W. head, off which the bottoin is tocky, also without the line which joins the two points of the bay, so that it is not safe to attchor far out. The bearing before mentioned, taken when at anchor, will direct any one to the best ground. It is by no meainis a bad road; but the winds most to be apprehended, are those which blow from between the S.S.W. and S.E. ; the former is not so dangerous as the latter, because, with it, you can always get to sea. Besides this road, there is a small cove round the S.W. point, called Porto Pierre, in which, I am told, a ship or two may lie in tolerable safety, and where they sometimes heave small ressels down.

A Portagrese captain told me, that about half a league from thre rond in the direction of S.E., in a line between it and the south side of Pico, lies a sunken rock, ovet which is tiventy-two feet water, and on which the sea breaks in hard gales from the south. He also assured me, that of all the shoals that are laid down in our charts and pilot-books about these isles, not one has any existence but the one between the islands of St Michael and St Mary, called Hormingah. This account may be believed, whout relying entirely upon it. He further informed me, that it is fortyfive leagues from Fayal to the island of Flores; and that there runs a strong tide between Fayal and Pico, the flood setting to the N.E. and the ebb to the S.W., but that, out at sea, the direction is E and W. Mr Wales having observed the times of high and low water by the shore, concluded that it must be high water at the full and change, about twelve o'clock, and the water riseth about four or five feet.
The distance between Fayal and Flores was confirmed
by Mr Rebiers, lieutenant of the French frigate, who told me, that after being by estimation two leagues due south of Flores, they made. forty four leagues on 4.S.E. by E. course by compass, to St Catheriue's Point on Fayal.
I found the latitude of the ship at an- $\} 38^{\circ} 31^{\prime} \quad 55^{\prime \prime} \mathrm{N}$.
chorin the bay ...........................:
By a mean of seventeen sets of lunar ob-
2) servations, taken before we arrived, 28 so W.

- the iongitu?e was made...................

Hy a mean oi six sets after leaving it,
and reduced back by the watch .....

True longitude by the watch $28 \quad 39$ 18

I found the variation of the compass, by several arimuths, taken by different compasses on board the ship, to agree very well with the like observations made by Mr Wales on shore; and yet the variation thus found is greater by $5^{\circ}$ than, we found it to be at, sea, for the azimuths taken on board the evening before we came into the bay, gave no more than $16^{\circ} 18^{\prime} \mathrm{W}$. variation, and the evening after we came out $17^{\circ} 33^{\prime} \mathrm{W}$.
I shall now give some account of the variation, as observed in our run from the island of Fernando De Nuronha to Fayal. The least variation we found was $97{ }^{\prime}$ W. which was the dav atter we left Fernando De Noronha, and in the latitude of $33^{\prime} \mathrm{S}$., longitude $32^{\circ} 16^{\prime} \mathrm{W}$. The next lay, being nearly in the same longitude, and in the latitude of $1^{\circ} 25^{\prime} \mathrm{N}$., it was $1^{\circ} 23^{\prime} \mathrm{W}$.; and we did not find it increase till we got into the latitude of $5^{\circ} \mathrm{N}$., longitude $31^{\circ} \mathrm{W}$. After this our compasses gave different variation, viz. from $3^{\circ} 57^{\prime}$ to $5^{\circ} 11^{\prime} \mathrm{W}$. till we arrived in the latitude of $86^{\circ}$. $44^{\prime}$ N., longitude $41^{\circ} \mathrm{W}$., when we found $6^{\circ} \mathrm{W}$. It then increased gradually, so that in the latitude of $35^{\circ} \mathrm{N}$., longitude

1. $800 \times 18$, , who told due sonth S.E. by E ayal.

6201 W. which and in the $t$ lay, beatitude of t increase e $31^{\circ} \mathrm{W}$. viz. from of $26^{\circ} 44^{\prime}$ then inN., longitude

tude $40^{\circ} \mathrm{W}, \mathrm{H}^{\prime}$ it was $10^{\circ} 24^{\prime} \mathrm{W}$; in the latitude of $98^{\circ} 12^{\prime}$ N., longinude $38^{\circ}$ W. it was $14^{\circ} 47^{\prime}$; and in sight of Fa yal ${ }^{1} 16^{\circ} 18^{c} \mathrm{~W}$., as inentioned above. ${ }^{\prime \prime}$
Having left the bay, at four in the morning of the 19th; I steered for the west end of St Georges's Island. As soon as we had passed it, I steered E. 3 S. for the Island of Tercera; 'and after'háving run thirteen'leagues, we were not more than one leagae from the west end. I now edged away for the north side, with a view of ranging the coast to the eastern point, in order to ascertain the length of the island; but the weather coming on very thick and hazy, and night approaching, I gave up the design, and proceeded with all expedition for England.

On the 29 th; we made the land near Plymouth. The next morning we anchored at Spithead; and the same day I landed át Portsmonth, and set out for London, in company with Messirs. Wales, Forsters", and Hodges.

Having been absent from England three years and eighteen days, in which time, and under all changes of climate, I lost but four men, and only one of them by sickness, it may not be amiss, at the conclusion of this journal, to enumerate' the' several causes to which, under the care of Providence, 1 conceive this uncommon good state of health; experienced by my people, was owiog.
${ }^{1}$ In the Introduction, mention has been made' of the 'extraordinary attention paid by the Admiralty in causing such articles to be put on board, as either from experience or angestion it was judged would tend to preserve the health of the seamen I shall not trespass upon the reader's time in mentioning them all, but confine myself to such as were found the most useful.

- We were furnished with a quantity of malt, of which was made Sweet Wort. To such of the men as shewed the least symptoms of the scurvy, atd also to such as were thought to be threalened with that disorder, this was given, from one to two or three pints a-day each man ; or in such proportion a ahe surgeon found necessary, which sometimes amounted to three quarts. This is, without doubt; one of the best antidscorbutic sea-medicines yet discovered; and; if used in time, will, with proper attention to other things, I am persuaded, prevent the scurvy from making any great progreas for a considerable while. But I am not altogether of opinion that it will cure it at sea.

Sour. Krout, of which we had a large quantity; in not only a wholenome vegetable food, but, in miy judgraent, highty antiscorbutic; and it appoik nat by keeping. A pound of this wan yerved to cach man, when at rea, twice-a-week, or oftener, as was thought necemary,

Portable Broth was another great article, of which we had a large supply, An ounce of this to eagil man, or such other proportion as circumstances pointed out, was boiled in their pease, three days in the week; and when we were in plage where vegetables were to be got, it wan hoiled with thiem, and wheat or oatmeal, every morning for breakfast ; and also witb pease and vegetables for dinnern it enabled ws to make reveral noarishing and wholemome mesees, and was the menas of making the people eat a greater quaptify of vegetribise than they would otherwine have dane.
Ray if Lemon and Orange in an matincopbutic wo were nut without. The surgeon made use of it in many capep \& i h graat succema.
Amorgat the axticles of victualling, we ware supplied
 of our Oatmeal; and vere certainly gaingrs by the exobapger Sugar, I apprehend, if a very good antiscorbutic is whpient oil (such as the navy is usually sppplied with), I am of opinion, has the contrary effect.
But the introduction of the moat salutary articlen, either
 fol, unless supportad by certaip regulatione. On this principle many yeare experiense, together with some hipter had from Sir Hugh Palliver, Captains Campbell, Walith and other intelligent officarns, anabled ma to lay a plap whereby all was to be governed.
The crew were at three watches, except upon mome extrmordinary occasions. By this means they were not mo much exposed to the weather an if they had boen at watol and wateh; and had generally dry clothasito whift thempeelves, when they happened to get wet Gape, wap alio token to expose them as little to wet weather ar ppmible.

Proper methods were used to keep their persesis, hammockp, bedding, oloaths, \&sc, constanily cean and dry. Equal care was taken to keep the ship clean and dry betwixt decks. Once or twice a wack she was ajred with fires; and when this could not be done, she was smoked with gun-powder, mixed with vinegar or water. I had of
so, frequently, a fire made in an irom pot, at the bottom of the well, which wee of great use in purifying the air in the lower parts of the ship. To this, and to cleanliness, as well in the ship as amongst the people, too great attention cannot be paid; the least neglect occasions a putrid and disagreeable smell below, which nothing but fires will remove.

Proper attention was paid to the ship's coppers; so that they were kept constantly clean.

The fat which boiled out of the salt beef and pork, I never suffered to be given to the people; being of opinion that it promotes the scurvy.
I: was careful to take in water wherever it was to be got, even thongh we. did not want it, because I look upon fresh water from the shore to be more wholesome than that which has been kept some time on board a ship. Of this essential article we were never at an allowance, but had always plenty for every necesaary purpose. Navigators in general cannot, indeed, expect; nor would they wish to meet with 'such advantages in this respect, ae fell to my lot. The tature of our voyage carried us into very high latitudes. But the hardships and dapgers ingeparable from that situation, were in some degres compensated by the singnlar felicity we enjoyed; of extracting inexhaustible suipplies of fresh water from an ocegn strewed with ice.
We manae to fel placon, where either the art of mas; or the bounty of nature, had not provided some cort of refreshment or other, either in the animal or vegetable was. It was my first care to procure whatever, of any xind could be met with, by every means in my power; and to oblige our people to make nee thereof; both by my examiplo and authority; bat the benefits arising from refrestments of any kind socn became so obvious, that I had litele occacion to recommend ihe anej or to exert the other,
It doch not heeome me to say how far the pripcipaliobjects of our yoyage have been obtained. Though it hath not abounded with remarkable events, nor been diversified by sudden transitions of fortune; though my relation of it has been more employed in tracing our course by sea, than in recording our operations on shore; this, perhaps, is a circumstance from which the curious reader may infer, that the purposes for which we were sent into the Southera Hemisphere, were diligently and effectually pursued. Had we found out a continent there, we might have been better
enabled to gratify curiosity; but we hope our not having found it, after all our persevering researches, will leave lem rociif for future speculation about unknown worlds remaining to be explored.

But; whiatever may be the pablic judgment. about other matters, it is with real satisfaction, and without claiming any merit but that of altention to my duty; that 1 can conclude this account with an observation; which facts enable me to make; that bur having discovered the possibility of preserving liealth amongst a numerous ship's company, for such a length of time, in such varieties of climate, and amidst auch continued hardships and fatigues, will make this voyage remarkable in the opinion of every benevolent person; when the disputes about a Southern Continent shall have ceased to angage the attention, and to divide the judgment of philosophers.?

[^9]n00x 11. having eave lem remainlaiming an conenable bility of any, for ate, and ill make nevolent ent shall he judgmortality, on' of life, me space after perumany pe all malig. taken with $\mathrm{p}_{\mathrm{e}} \mathrm{P}^{\circ}-\mathrm{Cl}$ If min who so man; who lluding to fitain may epid sons ontributed peir colunery bremet inens, and e of every
ond is
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## VOCABULARY

OX THE

## LANGUAGE OF THE SOCIETY ISLES.

## DIRECTIONS

For the Pronunciation of the Vocabulary.

> S all nations who are acquainted with the method of communicating their ideas by characters, (which represent the sound that conveys the idea,) have some particular method of managing, or pronouncing, the sounds represented by such chatacters, this forms a very essential article in the constitution of the language of any particular nation, and must, therefore, be understood before we can make any progress in learning, or be able to converse in it. But as this is very complex and tedious to a beginner, by reason of the great variety of powers the characters, or letters, are endued with under different circumstances, it would seem necessary, at least in languages which have never before appeared in writing, to lessen the number of these varieties, by restraining the different sounds, and always representing the same simple ones by the saine character; and this is no less necessary in the English than any other language, as this variety of powers is very frequent, and without being taken notice of in the following Vocabulary, might render it entirely unintelligible. As the vowels are the regulations of all sounds, it is these only that need be noticed, and the powers allotted to each of these in the Vocabulary is subjoined.
> vol. $x$.
> $A$ in
$A$ in the English language is used to represent two different simple sounds, as in the word Arabia, where the first and last have a different power from the second. In the Vocabulary this letter most always have the power, or be pronounced like the first and last in Arabia. The other power, or sound, of the second $a$, is always represented in the Vocabulnry by $a$ and $i$, printed in Italics thus, ai.
$E$ has likewise two powers, or it is used to represent two simple sounds, as in the words Eloquence, Bred, Led, \&cc. and it may be said to have a third power, as in the words Then, When, \&c. In the first caate, this letter is only used at the beginning of words, and wherever it is met with in any other place in the words of the Vocabulary, it is used as in the second case: But never as in the third example; for this power, or sound, is every where expressed by the $a$ and $i$ before-mentioned, printed in Italics.
$I$ is used to express different simple sounds, as in the words Indolénce, Iron, and Imitation. In the Vocabulary it is never used as in the first case, but in the middle of words ; it is never used as in the second example, for that sound is always represented by $y$, nor is it used as in the last case, that sound being always represented by two e's, printed in Italics in chis manner, ce.
$O$ never alters in the yonmexiation, i. e. in this Vocabulary, of a simple sound, was is often used in this manner, 00 , and sounds as in Gocd, Stood, \&c.
$\boldsymbol{U}$ alters, or is used to express different simple sounds, as in Unity, or Umbrage. Here the letters $e$ and $u$, prinied in Italics eut, are used to express its power as in the first example, and it always retains the second power, wherever it is met with.
$\boldsymbol{Y}$ is used to express different sounds, as in $\mathbf{M y}, \mathbf{B y}$, \&c. \&c. and in Daily, Fairly, \&c. Wherever it is met with in the middle, or end, ( $i$. $e$. any where but at the beginning, of a word, it is to be used as in the first example; but is never to be found as in the second, for that sound, or power, is always represented by the Italic letter $e$. It has also a third power, as in the words Yes, Yell, \&c., which is retained every where in the Vocabulary, at least in the beginning of words, or when it goes before another vowel, unless directed to be sounded separately by a mark over it, as thus, y a.

0 differ the first
In the er, or be he other ented in s, ai. sent two Led, \&rc. he words $r$ is only it is met sabulary, is in the ry where rinted in
he words ulary it is of words ; lat sound the last two e's,
cabulary, mner, oo,
nds, as in rinted in a first exwherever
, \&cc. \&cc. th in the ning,) of e; but is sound, or e. It has c., which ast in the er vowel, hark over

Uuless


## A

## VOCABULARY, \&sc.

| TO abide, or remain, Ais Abode, or place of raidence; |  |
| :---: | :---: |
|  | Nohora |
| Above, not below, | Neea, s. Tie'noea. |
| In Abrcess, |  |
| Adhesive, of an adheric |  |
|  |  |
| Adjoining, or contiguous to, |  |
| Admiration, an interjection of, | A was, s. |
| An adulterer, or one that vaxes married woman, | Techo techo, D. Teeho ta-rar. |
| To agitate, or shake a thing, as an ter, \&c. | Eooa'vai. |
| Aliment, or food of any kind, | Mäa. |
| Alive, that is not dead, | Waura. |
| All, the whole, not a part, | A'maco. |
| Alone, by one's self, | Ota'hoi. |
| Anger, or to he angry, | Warradee, s. Reedeci |
| To angle, or | E'hootee. |
| The Ankle, | Momoa. |
| The inner Ankle, | A'tooa, ery. |
| Answer, an answer to a quation, | Oómaias |
| Approbation, or comsent, | Medooho'why. |
| Punctuated Arches on the hipp, | Evarre. |
| The Arm, | Reem |
| The Armpit, |  |
| An Arrow, | E'oome. |
| Arrow, the body of an arrow or reed, | O'wha |
| The point of an Arrow; | Tóai, s. O'möa. |

Tie'noea.
a. A'var to ree ai. cho, s. Teeho
$x$, s. Reedecu
$\sigma^{\prime}$ möa.
Ashamed,

Ashamed, to be anharined or confined, Ama, s. He'ama.

Ashore, or on alorie;
To akk for athing,
. . - Nomy, s. हE Py my

As Aceembly, or meeting: .i. Eteoírooen
Atherina,
A
Avaricious, parimonioione, vengenerous, Pee peare.
Averse, zennaillingnos to do a thing, Fata, hoito hoito.
Authentic, true, $\quad . \quad . \quad$ Parow, mow.
Awake, not aulopp, .... Arra arra, s. E'ra.
Awry, or to one ide; as a wny neck, Na'na.
An Axe, hatchet, or adke, - Töe.
Ay, yes; an affirmation, -- Ai.
B.

4 Babe, or child, $\quad$ Mydidde.
4 Batchelor, or wimarried perron, Eevee (taata. The Back,
To wipe the Backuide, . . . Py'roo, too'ty.
Bad, it is not good, - \& - Eせno.
A Bag of otraw, - Etéöe, s. Eäte.
Bait, for frak, $\cdot$. . . . Erécunoo.
Baked in the coen, - . Etoono0.
Bald-headed, : - Oopo'boota.
Bamboo, - - Eenetoi.
A Bank, or ahoal,
E'paa.
Bare, naked, applied to a person that $\}$ Ta'turra.
is undremed,
The Bark of a trees - $\quad$ Ho'hore.
Barren land, .-. Fénooa Maloure.
4 large round Bucket of timig, "He'na
4 small Basket of 'ocoo learees, Vay hee.
4 long Bunket of cocoa leavos, Apóaira.
4 Baiket of plantain stock, - Papa' Maicea.
4 fither's Basket, Erre'ry.
1 round Basket of cocoa leaves, Mo'ene.
4 Bastard, - Fania toóneea.
Batinado, to bawtinade orflog a perron, Tapra'hai.
To bathe,
4 Bathe, or fight,
$\mathbb{A}$ Battle-are,

| To bawl, or cry aloud, A Bead, | Pöe. |
| :---: | :---: |
| The Beard? | Oome oom |
| To beat upon, or | Too'py or Too'baec. |
| To beat a drum, | Erootwoo. |
| To beckon ${ }^{\text {a p person with the hand, }}$ | Tárappe. |
| $A$ Bed, or bed-place, | E'roces s. Möi'a. |
| T'o bedaub, or béspatter, | Par'ry. at |
| A Bee, | Eräo, it ray |
| A Beet |  |
| Before, not behind, | Te'möa, |
| A Beggar, a person that is trouble-? somes, continually asking for somewhat, | Tapároo. |
| Behind, not before, | repena |
| To belch, | Eroó |
| Below, as below stairs, | Tei'dirro, so Teediraro. |
| Below, underveath, far below, | O'raroo me nix - |
| To bend any thing, as a stick; |  |
| Benevolence, generovity, | Hóröa. |
| e. g. You are a generous man, | Taata horoa oe! |
| Betwieen, in the middle, betwixt two, | Ferópoo: |
| To bewail, or lament by crying, | Etatec, |
| Bigness, largeness,' great, | Aráhay. |
| 4 Bird, | Manoa. it |
| $A$ Bitch, | Oore, éooha. |
| To bite, as a dog, | A ahoo. |
| Black, colour, | Ere, ere. w nun |
| Bladder, | Töa meeme. |
| 4 Blasphemer, a person who speaks disrespectfully of their deities, | Toona, (taata. |
| Blind; | Matapo. |
| A Blister, raised by a burn or other? means, | Meice. |
| Blood, | Toto, s, Ehoo ei. |
| To blow the nose, | Fatte, |
| The blowing, or breathing of a whale | Ta'hora. |
| Blunt, us a blunt tool of any sorts | Máneca. ${ }^{\text {at }}$ D |
| The caroed Boards af a Maray, |  |
| A litt Boat; or canoe, | Éväa. u* M, |
| $A$ Boil, | Féfe. |
| Boldness, | Eaiwou. |
| 4 Bone, | E'erce. A Bonetio, |

## ro.

## me.

Too'bace.

## - Mö'a،

,, s. Teediraro,

## oroa öe.

) Cuk
ooha.
me.
taata.

Ehoo ei.

A Bonetto,

A Bonetto, a futh eo called,
To bore a hole,
4 Bow,
$A$ Bow-atring,
To bow with the head, $A$ young Boy,
Boy, a familiar way of speaking,
The Brain of any animal, $A$ Branch of a tree or plant, Sread-fruit, or fruit of the bread-tree, Bread-fruit, a particular sort of it, An incipid paute of Breàd-fruit, The gum of the Bread-tree, - Tappoooroo. The leaf of the Bread-tree, $\because=$ Eda'ooroo. The pith of the Bread-tree, - Po'voroo.
To break a thing,
$\{O$ whatte, Owhan $\{$.. ne, s. Fatte.
The Breasts
A Breast-plate made of twigs, orna-? mented with feathers, dog's hair, and pearl-shell.
To breathe,
Bring, to ank one to bring a thing,
Briskness, being brisk or quick,
Broiled, or roasted, as broilad meat;
Broken, or cut,
Tie Brow, or forehead, - EMry A brown colour, $-\quad$ A uraura. Buds of á tree or plant, . Te, arre haoo. A Bunch of any fruit, . . Eta. To burn a thing,
A Butterflys
To call a person at a diutance, C. Tooo toó000.
$\left.\begin{array}{l}\text { A Calm, or rather, to bs } 60 \text { placed, } \\ \text { that the wind has pe accees to you, }\end{array}\right\}$ Sugar Gane, A Cap, or coocring for the head, To carry any thing, To carry a perwon on the bacls,
 Ta oome. \{Watte weate wee të, 'aho.
Hóni.y. Tee teere. Ooaweera. ry, are
uraura.

## Ner

Peerárá
Ehoóé, , Ehoóo.
Effanna.
Aröáhooa.
Etoóo.
Mýdidde
Héamane
Hamane.
A booba.
E'ama.
Ooroo.
E'patëa.
Eböe.


$$
\begin{aligned}
& \text { To call a person at a dutance } \\
& \text { A Calm, }
\end{aligned}
$$

$\qquad$

4 Fooblorliny of the
To catch a thing hastily with the hand, $\}$ Po'poce, a. Peero.
To catch a ball, - Amáwheen.
To catch fit h sikh a line, "- E'hoote.

The Centre, or missile of a thing.
${ }^{4}$ Chalk, Chatterer, or morin impertinent
Tenópoo. Manmátèm.
Tanta EM ono, o. E'moó
 Warn. Pappareea. 'Pacha. Opes. Es. Pore, pore. Möá peériaia.
Eared.
An inferior Chief, or one who is on-
in in an independent sate, a gen- Too 'ow. theman,

Choked; to be thodked as with vic-\} ~ E p o o n e i n a , ~ a t ~ E r o o ' j : ~
To chase, or pick out, - Rhee, te, me, my ty.
Circumcision, or rather an incision $\}$ Epore,te thai.
A fort of Clappers, wed at funerals, Par'haoo.
Clapping the bend of the arm smartly,
Et oo:
an Indian cutiom,
The Claw of a bird,
Clay, or clammy earth, - Ewhoujarra.
Clean, not natty, - - Coma, s. Eodec.
Clear, pure; as clear water, \&c. TTea'te.
White clayey Cliffs,
Close, shut,
Coth

## Iangiage of the Sociiny Idec. .

Cloth of may hind, or salier. ine coo-?
verints or raiduents maide of its,
4 piect of oblom Cloth, dit ins the? midalle, through eliveh the head is pues, and it then hangevdown behind and before,

Teeboota.
Brown thin Cloth, - Oo'erai.
Dask-brown Cloth, - - Poo'beere.
Namkeen-colowred Cloth, - Ahcere, st Ooa.
Gummed Cloth, - Oolair ara.
Yellow Cloth, $\quad\left\{\begin{array}{c}\text { Heappa,heappa, so } \\ \text { Alade, poo cee ei, so } \\ \text { Oora poo'ec ei. }\end{array}\right.$
Cloth, a piece of thin white cloth? Yaroo'y, by which name wrapt round the waint, or thrown \& they abo call a white ooer the shouldery,
4 Cloth-beater, or an oblony aquare 3 piece of wood grooved, and wand in making cloth, a
The Clothoplant, a woit of mulbeniy-\{ tres,
$A$ Clond,
Cock, the cook clape his wings,
$A$ Cock-roach,
$A$ Cocoanut,
The filrous husk of a Cocos-nut;
Cocoa-nut oil,


Cocoa leaves,
Coition, $\quad$. $\mathbf{E}^{\prime} \mathbf{y}^{\prime}$
The saine of Cold,
A Comb, - Pahoro, s. Pa'herre.
Company, acquaintance, gowips, Tadya.
Compliance with a reguect, consent;
Computation, or couniting of numbers,
4 Concubine,
Madoo,howhy.
Ta'tom.
\{ Wa'heine, Möebo,
\} 3. Etoóncea.
E'vahcea.
Confusedness, without order,
Consent, or approbation,
$\left.\begin{array}{l}\text { Contempl, as mame of contempt given } \\ \text { to a maid, or enmarried woman, }\end{array}\right\}$
Conversation,

Madoo,ho'why.
Waheine, poo'ha. $\left\{\begin{array}{c}\text { Paraou,maro, st } \\ \text { Para'paraou. }\end{array}\right.$

| 4 sort of Convolvulus, or common in the illands, |  |
| :---: | :---: |
| Cook'd, dreasd; not rate, | Ee'00, 8. Bedwert. |
| To Cool one wil | Taha'ree. * . ${ }^{\text {a }}$ tian |
| Cordage of any kind, |  |
| The Core of an apple, |  |
| 4 Cork, or stopioer of a bo | Orahooe, |
| 4 Corner | pecho. |
| Coveriug, the covering of a fish's gill | Peedeya. |
| Covetounness, or rather one not in | Pee, peere. |
| $A$ Cough, | Ma're. |
| To Court, | O. |
| Coyness in a moman, | No'nöa. |
| 4 Crab, | Pappa. |

$\left.\begin{array}{l}\text { Crab, a large land-crab that climbs } \\ \text { the cocoa-nut trees for fruit, }\end{array}\right\}$ Ejoown.
4 Crack, cleft, or fissure, - Motoo.
Crammed, lumbered, crowded, ', Oos, peen'pes, Bhotto,
The Cramp, Emótoo too.
$\triangle$ Cray-fiah, Ooora.
To Creep on the hands and feet, Enedai.
Crimson colour,
Cripple, lame . - Tertei.
Crooked, not straight, . . Oou'peeq.
To crow us a cock,
The Crown of the head, - Too' pooe.
To cry, or shed tears; Tace.
A brown Cuckoo, with black bars and a long tail, frequent in the isles,
To cuff, or slap the chops,
Ara'werewa.
E'paroo.
Curlew, a small. curlew or whimbrel? Torea.
found about the rioulets, swe - $\}$ Torea.
Cut, or divided,
L'u cut the hair with scisars, - O'tee.


## Language of the Society Islen.

| y, or day- | 8 <br> . |
| :---: | :---: |
| Daj-break, |  |
| Day, to-day |  |
| Dead, | Matte róa. |
| 1 matural Deuth, | Mntte nöa. |
| Deafness, | Ta'reen, tworee. |
| Decrepid, |  |
| Deep water, | Mo |
| 1 Denial, or refucal; | Ehoo'nöa. |
| To denire, or wioh for a thing, | Eooce. |
| A Devil, or ceil epirit, | E'tee. |
| Dew, | Abe'aoo. |
| A Diarrhoea, or looseness, | Hawa, haya, |
| To dip meat in salt water instead of salt, (an Indian custom,) | Eawee'wo, |
| Dirt, or maptiness of any kind, | E'repo: |
| Disapprobation, | Ehoonöa, |
| A Disease, where the head can | E'pee |
| To disengage, untic or loosen, |  |
| Dishonesty, $n$, ${ }^{\text {c }}$ - | Ee |
| Displeased, to be displeased, |  |

Displeased, to be displeased, vexed, or $\}$ Taee'va
Dissatisfaction, to grumble, or be dis-- Faoo'oue,
satigfied,
Distant, far off, - Röa.
To distort, or writhe the limbs, body, $\}$ Faee'ta.
lips, $8 c$.
To distribute, divide or share out, Atoo'ha.
$A$ District, $\quad$ Mataina.
4 Ditch, - E0'hoo.
To dive under water,
4 Dog, - Oo'rec.
4 Doll made of cocoa-plants, Adoo's.
A Dolphin, A A ouna.
Done, have done; or that is enough, $\}$ A'teera.
or there is no more,
ADoor, - Oo'boota
$\left.\begin{array}{l}\text { Double, or when two things are in } \\ \text { one, as a double carioe, }\end{array}\right\}$ Tau'rooa.
Down, or sof hair, $\mathbf{E}^{\prime}$ waou.
To draw a bows - - Etëa.

## 1 Vocabilary of tino

| To draw, or drag a thing by force, | Eraizo. |
| :---: | :---: |
| Drend, or four, - | Matton |
| Dresed, or coolice, not ras | Decoo. |
| 1 head Dress, und at funerula, | Párnee. |
| To dress, or pus on the cloactios | Em,haưhooo t'Ahoo. |
| To drink, | Aotsoo. |
| Drop, a dingle drop of any liquid, | Oo, etathai. |
| To drop, or la | Eto'corroo, s. Elcooros. |
| Drope, as dropi of rain, | To'potta. |
| Drowned, | Parrémo. |
| $A$ Drum, | Pathoo. |
| Dry, not ent, | Odmaro. |
| 1 Duck, : | Mora. |
| ${ }^{1}$ Dug, reat, or nipple, |  |
| Duinbness, | Eraid |

E.

| The Ear, <br> The inside of the 1 | Ta'reea. Tritoorce. |
| :---: | :---: |
| An. Ear-ring, | Poe rote tarca, |
| To eat, or chew, | E'y, no Miam |
| An Echinus, or sea-egg, | Heawy. |
| Echo, |  |
| An Egg of a bird, | Ehooero te Manoo. |
| A white Egg-bird, | Pee'ry. |
|  | A'waroo. |
| The Elbow, | Too'ric. |
| Empty, | Ooontwaö, s. Tataroon |
| An Enemy, | Taata'e. |
| Entire, whole, not broke, | Eta, Eta. |
| Equal, | Oohy'tei. |
| Erect, uppright, | Etoo. |
| 4 Euphorbium tree, with white fow | Tétoo |
| The Evening, | Ooohoi'hoi. |
| Excrement, | Tooty. |
| To expand, or spread out cloth, Scc. | Ho'liora. |
| The Eye, | Matca. |
| The Eye-brow, and eye-lid, | Toon,matta. |

F.

The Face, - - E Emoteen.
To hide or hold the Face aivay, as $\}$ Farefwai.
when athamed,
Facetious
Facetioce, marry, $\quad-\quad: \quad$ Pralta atta.
Painting, to faint,
To fall down - - Tope.

Falee, not trues a - Hámarre. $\triangle$ Fan, or to fon the face or cool it, Taharree.
To fart, or a fart, - E... Ehoo.
Fat, full of fleah, haxy, - Peen.
Thi Fat of meat, - - Maec.
4 Father, - Medooa tanne.
1 xep-facher, - Tanne, te höa.
Fatigued, tired, " - Bheiem, s. Faea.
Fear, - . . . Mattou.
4 Feather, or quill, . - Hooroo, hooroo, manoo.
Red Feathers, - Ora, hooroo te manoo.
Feebleness, weaknen, - . . Farafra, s. Tooro'ree.
The sence of Feeling, - Fa'fa.
To feel,
4 young clowe dexterom Fellow, or bay, To'my de páaree.
The Female kind of any animal,
The Fern-tree,
Fertile land, - - Fenooa,man.
Petch, go fetch tit, - - Atee.
Pew in number, . - . . .
To fight, - . . E'neotto.
4 Fillip, with the fingerr, . Epatta.
The Fin of a finh, - - Tirra.
To finish, or make an end, - Eiote.
4 Finger, - - E'rcema.
Fire, - - ... Ra'hai.
4 fyying Fish, - - Mara'ra.
$\Delta$ greem flat Fish, - - Eeume.
4 yellow fat Fish, - $00^{\prime}$ morehe.
A flat green and red Fish, - Paious.
The cuckold Fish, - - Etata.
A Fish, - - Eya.
Fishing wall for hawling the seine at $\}$ Epa:
the fro point,
4 Fish pot; - - E'wha.
4 long Pishing tod of Bamboo, wsed $\}$ Ma'keera.
to cutch bonettoes, 8 ,
4 Fissure, or crack; - Motoo.
Fist, to open the fitt, - Ma'hora:
Fistj ariking with the fist in dancing, A'mote:

A fly Flapper, or to flap fice,
Flatness, applied to a nove, or a oer? sel broad and flat; also a spreading flat topt tree,
$\AA$ red Flesh mark,
To font on the face of the water, The Flower of a plant, ${ }^{\text {c }}$
Open Flowers, . - Teearre'0o wa. Flowers, white odoriferous fiowers, $\}$ uved as ornaments in the ears,
Flown, it is flown or gone away,
$\triangle$ Flute,
4 black Fly-catcher, a bird so called, $A$ Fly, To fly, as a bird, :- . E'raire. Fog, or mist,
To fold up a thing, as croth, \&cc.
4 Fool, ccoundrel, or other epithet of contempt,
The Foot, or sole of the foot, - Tapooy.
The Forehead, - - E'ry.
Forgot, or lost in memory, - Oo'aro.
Foul, dirty, nasty, - - Erepo.
$\boldsymbol{A}$ Fowl, - - - Möa.
Four, - E Eha.
The Frapping of a flute, - Ahëa.
Freckles, - - Taina.
Fresh, not salt, - - Eanna,anna.
Friction, rubbing; E'ooec.
$\left.\begin{array}{l}\text { Friend, a method of addresing a } \\ \text { stranger, }\end{array}\right\}$ Elöa.
4 particular Friend, or the saluta- $\{$ Elapatte.
To frisk, to wanton, to play, - E'hanue.
From there; . . No, reira, s. No,reida.
From without, - - . No,waho'oo.
From before, - - No, mooa.
Fruit, - - Hoo'ero.
Perfume Fruit, from Tethuroa, a $\}$ Hooero te manoo.
mall island,
A yellow Fruit, like a large plumb with a rough core, Full, satisfied woilh eating,

Dahodere érsupiai
Papa.
Eecda.
Pa'noo.
Poon.
Teearre tarreca.
Ma'houta,
Weeivo.
O'mapäo.
Poore'hoou.
Ry'poeea.
He'fetoo!
Ta'ouna.

E'hanue.

A'vee.
Рÿa,s.Oo'pÿa,s.'Paȳa. $A$ Fur-
$\$$ Purancelus, or a mall hard boil, Apoo.

| 4 Garland of fomer, |  |
| :---: | :---: |
| eneronity, |  |
| Gimblet | Eho'o. |
| 4 Girdle, | Tatooa. |
| 4 Girl, or young woman, | Too'ncea. |
| ${ }^{1}$ Girthing manufacture, | Tato ${ }^{\text {d }}$ y. |
| To give a thing, | Höa'too. Heeóceota |
| 4 Glution, or great eater, |  |
| To go, or move from where you stand, $\}$ to walk, | Harre. |
| To go, or leave a place, <br> Go, begone, make havie and do is, Go and fetch it, | Eráwa. <br> Haro. <br> Atce:- |
| Good, it is good, it is very well, |  |
| od-natured, | Mama'hou, |
| 1 Grandfath | Too' |
| 4 Great-grandfather, | Tooboona tahe'too. |
| 1 Great great-grandfuther, | Ouro |
| ${ }^{\text {a }}$ Grandson, ${ }^{\text {a }}$, - | Mo'boona. |
| To grasp with the hand, | Hara'waai |
| Grasping the antagonin's thigh when dancing | Tomo. |
| Grass, used on the floors of their\} | Ano'noh |
|  |  |
| To grate cocoa-nut kernel, | E'annat |
| Great, large, big, | Ara'h |
| Green colour, | Poore poorc. |
| To groan, | Eroo,whe. |
| The groin, | Ta'pa: ${ }^{\text {a }}$ |
| To grow as a plant, \&c. | Wérooa. |
| To grunt, or strain, | Etee,toowh |
| The blind Gut, | Ora'booboo. |
| The Guts of any animal, |  |
| H. |  |
| The Hair of the head, | E'roroo, s. E'ruhooroo. |



Hit, to hin or hold out the finger at $\}$ Todhe?
one,


Hold your tongur, be quiat or sileme, Mout.
A Hole, as a gimblat hole in wood, \&ct. Eroos, i. Poote.
To hollow, or cry aloud to one, Too
To keqp at Home, - Ate'ci-te Efarre.
Honesty - - Eeacoure.
4 finh Hook, - - Mitan.
A fuh Hook of a particular sort, Wete, weete.
The Horizor, $\quad-\cdots$ Eppaee, no thier,
Hot, or multry cir, it is pery hot, 4 Hoise,
4 House of effice, - Ehare, 2 ,
4 large House, $\quad$ Efarrépota.
$A$ House on props, - Áwhatta.
An induictrious Housewife, - Ma'heine Amawhattoi
How do yous or how is it with yous,
Humorous, droll, merry, Pa,attajatta.
Hunger, - Porórce, s. Poecia,
4 Hut, or house, - Effarre.
I.


Ignorance, gtupidity, - - Weea'ta.
Ill-natured, croas - - Oore, éceore.
An'Image of a human figure, - E'fee.
Impe, the young impes, - Teióhe. Immature, unripe, as unripe fruit," Poo.
Immediately, indantly, Tohyto.
Immense, yery large - . Röa.
Incest, or incatuous, - Towgtto.
Indigent, poor, neccusitous, - Tee,tee.
Indolence, laziness, - - Teépy.
voL. xv. G

Induatry, opposed to idlengeon,
Inhospitables ungenerou,

## $T \mathrm{~T}$ inform,

${ }^{2} \boldsymbol{A}$ sort of Ink, used to punctuate
An inquisitive talding woman,
$T 0$ interrogate or apk quetion,
To invert, or turing ypide downs.
An Inet,
The Iech, an icching of any part, To jump, or leap, - Mahouta, Arnire:

$$
\mathbf{K}
$$

Keep is so yourelf, - Vaphedo.
The Kernel of a cocona-nut :- Emo'tcea.
To kick eith the foot - Ta'hee.
The Kidnie.
Killed, dead, - Matte.
To kindle, or light up, : Emäa.
4 King, Eărec, da'hal.
4 King-fisher, the bird so cqlled,
To kiss,

The Knee, $\quad-\quad \mathbf{E}^{\prime}$ toorec.
To kneel, - - $\quad$ Toótoorce.
$A$ Knot - - Ta'pona.
$A$ double Knot, Váhodoo.
The female Knot formed on the upper part' of the garment, and on one side,
Tu know, or understand, - Ete.
The Knuckle, or joint of the fingers, Tee,poo.
L.

To labour, or worl, - L. Ehëa, $A$ Ladder $\quad$ - . E Era'a, a. Egra. $A$ Lagoon, - - Ewha'ouna, s.Eitouna Lame, cripple. - : T Teitce. A Lance, or spear, - Täo. Land in general, a country, - Fénooa, s. Whe'nooa Language, epecch, words, - Pa'raou,
Fanguage, used when dancing, $\quad$ Timoro'dee, to'TiLargeness,

## Language of tho Nociety at on

Largenem, ohem opplicd so a coun- $\}$ Arahai.


Lege, my lege ache, or are tived, A'hoon.
To liar, down, or álong, to pest one's self, Eterraha, a. Te'poo
To lift a thing up,
Day Light, - - Mara'marama.
Light, or fire of the great people, Toutoi,papa.
Light, or fire of the common people, Necio,papa
Light, not hadryy - - Ma'ma.
Lightning, - Odwarra.
The Lips, - Ootoo.
Little, mall, - Esè.
4 Lizards - - MöO.
Loathsome, nawcous E,áwawa. A sort of Lobster; frequent in the inles, Teconai.
To loll about, or be lazy, $\quad=\quad$ Tee'py.
To loll out the tongut, - . Ewha'toroa t'Arere.
To look for a thing that is lost, - Tapoance.
A Looking-glans, - . Heeo'é'Otta.
Loose, not seciures - Aodweewa.
A Loosenens, or porging, - - Hawa, 'hawa.
To love, , -
4 Lover, courtier, wooer, - Ehoo'nöa.
4 Louse,


## 4 Vocalulary of the


. Taane. um'anceno.
ou, wórou, s. 100; manioo. il
ou.

Pe Mee dde.
heqipo:

## pa.

e.
ahaoo.
ee
an
crau.
12. poce.
2. A,Bomo. doora. ree,addoo.
a, wa'heine.
Motion,

Motion, oppond to ract, Oosera $^{1 i}$ bon ni: $\triangle$ Mountain, of hill. Mountains of the hithen order Mouintains of the meoond onder, Maov, n. Noua. Mona teitei. Mowa 'hatia Mountaitis of the thitd on duwit drder, Pere'Photi.
Mourning, $5 y+1$ Eeva.
Modrning leaves, vis. thove of the $\mathrm{co}-$ y coa-sree, used for that purpose, $\}$ Tappop. The Mouth, Eva'ha. To open the Mouth, Hu'mamma. A Multitude, or tate sumber, - Wothiswo'roui. of O Murdered, hilled, - Matte, s. matte röa,
$\angle$ Murderer, "n Thater
A Muscleshell, - tive 1 Ho Nous, ote
Music of any hind,
A Musket, pithl, or firc-arms of any?
Mute, silent,
To mutter, or atianiuter,
Eatebooa.

N.

| The Nail of the fingers; Aefoo, - Nail of irons, ing |
| :---: |
|  |  |
|  |  |
|  |  |

Naked, dreweds ${ }^{5}$ "in -11 - -1
The Name of a thing, - Decoa.
Narrow, erait, not wide, - Pére,picere.
Nants, ditys not clean, - E,tepo. "Hat
A Native, . Triata'tooboo.
The Neck,
Needles, $\quad$ ARer
Narreeda.
1 fishing Net,
New, young, sound, - Hout - Poto, Whattarta.
Night, - Poto, s. Wh
Thinight, or to-day at night; - A'oone té Po.
Black Night-ihade,
Nine, - Aleeva.
The Nipple of the breast.
1 Nit,
Eriha.


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## 0 .

16 :4 mome
Obesity, corpulence, -
The Ocean, 1- -
Odoriferous, socect-rmelled; Ty, , Meede:
Perfirmed Oil they put on the hair,
Mónöe.
An Ointment, platier, or any thing?
that heals or relates to medicime,
Erápaoo.
Old, Ora'wheva.
Oue, - - A'tahai.
Open, clear . .pacious, - - Ea'tëz.
Open, not shut, - - Férei.
To open, - - Tehaddoo.
Opposite to, or, overr against,
Order, in good order, regular, with-? out confusion,

Wetoo'wheitte.
Ornament; ainy ornament for the ear,
Burial Ornamentry vize nine noits $\}$ stuck in the ground,

Wará $\mathbf{w a r a}$.
Toose ta'reea.
An Orphan, - Oo'hoppes poo'ain.
Out, not inj, not within, - Teiwe'ho.
The Outside of a thing, - Ooa'pee.
An Oven in the ground, - Eoo'moo.
Over, besides, more than the quantity, Te'harra.
'To overcome, or conquer,
To overturts or overret,
An Owner,
A large species of Oyster, - I'teèa.
The large rough Oyster, or Spondylus, Pahö̈a.
P.

The Paddle of a canoe, or to paddle, E'höc. To paddle a canoe's head to the right; To paddle a canoe'z head to the left,.. Pain, or coreveres, the sense of pain,

What'ëa. Wemma.
Ma'my.

| Pair, or two gf ary thigig togethers. An |  |
| :---: | :---: |
|  |  |
|  |  |
| To. Pant, or briat |  |
|  |  |
| Medoen a ${ }^{\text {axambl }}$ |  |
|  |  |
|  |  |
| P |  |
| 4 Partition, divivion, or screen, PProo'roo. |  |
| 4 Pace, or ermit, 0 - E,aree ea |  |
|  |  |
|  |  |
|  |  |
| The Pavement before a hotise ot hat, Pye,pye. |  |
|  |  |
| The Peduncle, and well of a plant, $\Delta$ maa, o. Efatial: |  |
|  |  |
| Peeled, it is péled, - - Méatee. |  |
| $\triangle$ Peg to hang w bag on, | Pe |
|  |  |
| which they prepare an inebriating |  |
|  |  |
|  |  |
| Perion's of |  |
| A Petticoat of plantane leaves, |  |
| Petty, miall, trifing, opposed to Nooe, Reer |  |
| $\wedge$ Physiciain, |  |
| Pick, to pick or choose |  |
| 4. large wood Pigeon? |  |
| A large green and white Pigeon; Oo'oopa. |  |
| a mall brack and white Pigeon, $\}$ oooowy deroos |  |
| A Pimple, Hoou'hou |  |
| To Pinch with the fingers |  |
| $\triangle$ Plain, or flat, |  |
| Plane, smooth, |  |
| $\triangle$ Plant of any kind, |  |
| A small Plant, |  |
| The fruit of a Plantane-tree - Maiee'a, s. Maya: |  |
|  |  |



Tha pluck hatre from the beard,
 To plange a thing in the water, $\quad$ E,od thoer wrid t The Point of any Atracs, Op, - ot Ojo Poicon, bitter, - A Poll Arameo Poor, indigent, mot rich, … - Trathe $\triangle$ botllennosed Porpoise, Ermai. Sucet Potatoes, To pour out any liquid abstances Mónce. Preghant aith gowidg Wahápoo. To prees, or squege the lege gently $\}$ Roromide ato , inict N. Prick, to prick ap' the eares - Eoma te ta'reto A Prient, or face downards, Ta'homa
Prone, Ted opa 4 sort of Pridding, made of fruits, $\}$ Pof póce.

To puke, or vomit, Erway eréroo's. Pure, clear, - E'ooles. A Purging, or loovences, Hawa, hawa. To pursue, and catch a paroow who $\}$ Eroo, Erod, B. Eha'rpo. To push a thing with the hand, ov Toorace. snivitlift Lh Put it op, or aways Orno. Q.

Quicknesp, briaknen, - Etcirre. To wialk quickly, Harréncina. $\left.\begin{array}{l}\text { Quietness, silence, allent on secm- } \\ \text { ingly thoughtful perion, }\end{array}\right\}$ Fallebooo. ingly thoughfil perion, - - $\}$ Falle bo
Quiver for liolding arrows, Pecha.
R.

4 small black Rail, with red eyex. Maiho. 4 mall black Rail, epotted and burred $\}$ Pooa'nee. Raing
R Rainbow:

Iint enci of bumioos
Iank, wrone, reinams


- Mritóe.

dind Yores at Eyomerims sa

Paroute.
${ }^{2 j p J .}$
Ooraporra, si Mivitu.
Eppóniatarath "mivity
Ebopinoít.
TUEmheio 15 .
Moómiciomer.
Extuanitive tal 1 va of
Eluobo
Tooe, tpoe:
Áwia:


pai.
Rine, 10 yis rygillall.
To rive, or splity ${ }^{2}$ - - Ewhoodwhoos
4 Road, or pathy'oda - - EB'ra.
Roasted, or broikdy it - Ooniwaira.
4 Robber, or thify - Eeda (thatad
A Hock, Pao. . . . Pao.
4 reef of Rocks
Rolling, the rolling of a ship, - - Toodsoore
4 Root,
4 Rope of any kinds .- - Taura.
Rotten, as rottem fritif, \&c. .i- Roope.
Rough, not moothy : . . . Tafra; tarra.
To row with auris S7. - Eoome, s. E'höe:
To rub a thing; is in mashing the hands $\}$ Ho'roce. and face,
\} Ho'roee. paddle of a camocs and forwards, ondeapowinting to ascapes,

Oo'ataponé:


1 fubs' Scale or calles, - Pobar 1 A pair of Solimaris,


|  |
| :---: |
|  |  |


The Sea-cat, a foh so called, - Poolhenw, mbiserinta
The Sea, - - Tace, 8 . Meede.

$\triangle$ Seam between two plenks, - Fatoo'whaira.

To search for a thing that is los, 4 Seat, Secrets a rdcret whipering, or slan-
dering another; The Seed of a plant; tit - Hoon'tootooji.Elooero The sense of secing it - - E'hec o. To send, - Ehópö̀. A Sepulchre, ór burying-place, - Ma'ray us 19, timpat $A$ Servants Seven, - - A'Héctoo. To sew, or string, Seynie, to haul a seyne, Shady, To sháke, or agitate d thing; :- Eooa'wal. 1 Shark,
Sharp, not blunt; To shiave, or take off the beard, 4 small Shell, $A$ tyger Shell, Shew it me, 4 Ship;

E'toje.
Etoroo te pajá:
Maroo, maroo.
Mio. hys is astecs
Ö́'ée.
\{ Evároo, it Whanne; whanne.
Oieo.
Pore'ioo.
Enara.
Pahee.
 matco ikn: (14) :1 $10: 95$ to it 1. ceode. yras (1) Whisy"
anoo. ( $10196=16$ etudes boif - 119210 ?

Olobos. $h$. (ityon ${ }^{1}$ कn, hatict il
 ore. is " (i) सbisorinq* rede. irb. mee. sis mevith nit
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10 anger to : eth yastin ©Whanne, e.

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| P |  |
| Short, - Popoteo - ${ }^{\prime \prime}$ - ${ }^{\prime}$ |  |
| Stig |  |
|  |  |
| The lfo Side, $\quad$ a |  |
|  |  |
|  |  |
|  | Preemuth mice bes sp: |
|  |  |
| Similar, or alike, |  |
| To sjak, whto at |  |
| A Sister, |  |
|  |  |
| 20 sit croio-legged; |  |
| Sis: |  |
| Skate-tish |  |
| The Skin, | Efree. |
| The Sky, .T - - Etrace: |  |
| Ta sleep, |  |
| The long Sleep, or death, |  |
| To sleep, when sitting, |  |
| $A$ Sling, |  |
| low |  |
| Small, litt¢ ) - ¢, - 1 |  |
| The rense of smelling | The sense of smelling. |
|  |  |
| To amelh fite - - Ah |  |
| Smoke, - - E | E'co |
| Smooth, |  |
|  |  |
| 2 sea'Snake, that has alternate rings? |  |
| of a white and black colour, |  |
| To snatch a thing hastily; - E |  |
| Sneezing, - - - - - |  |
| $\left.\begin{array}{l}\text { nipe, a bird recembling a snipe, of } \\ \text { ablack and brown colour; }\end{array}\right\}$ T | Tée'te |



Eotinces that it, mor hands Earoo.
The Sole of tin foot, ". Tapoo's.

4 Sons.
$\angle$ Sore, or vices, I- Opal.
Soremese, or palion th . . Malmay.
Sound, any somal thot atrikes the ear, Petemn.

To apenk, ribuizibnt - - - Parapu.
Speak; he traite.nity from the heart, $\}$ Noeate cotco te paron his words are only on his lips, i. $\}$ no nona:
$\triangle$ Spear, or luaces $\quad$... Tio.
To spill, - Emare.
Tosplt, . Too'toon.
To spread, or to expand a thing, as $\}$ Ho'hora:
cloth, \&c.
To squeeze, or prew hards : Ne,'nece.
Tosqueeze, or prow gunlly with the hand, Roro'mee.
Squint-eyed, Mil Matia'ureva
Afighting Stage in a boat, - E'toocc.
To stamp with the feet, to trample ont Tritaity.
Stand rp, - Afëarenont
4 Star, $\quad-\quad-\quad$ E $\quad$ (aitoo, B . Hwettoo.
1 Star-fith, E Evéree.
$T$ istartle, as when one dreams, Wa'hee, te'dirre
Stay; or mait a little, :- A'reea, i. Aredana. Tosteal; 'Woreedo.
Steep, as ateep rocks, or cliffs, . Mato.
A walking Stick, Tame.
Stinking, ill-inelled, as stinking wa-
ter, \&sc. Na'mona, s. Neéneeo,
Stink, to stink or smell ill, .. Fou, fou.
To stink, as excrement, - : Peero, peero. The Stomach, - 'Parace'á. $A$ Stone, Owhay: A polished Stone, wris to beat erctuala\} Painoo:


Slool, to go to cionl, ir .... Taraco.
To stop, ai p il - ir Artoo.
The Stopper of i guiver, - Ponan.
4 Storm of wivi, rain, ilumaler, \&f. Taroga.
Strait, narroci, not eide, in - Porre,pperte
Striking, hollow ailing in dimcings, Apee.

Struck, - A'boola.
Stupidity, iisrorance, $\quad-\quad$ Wealle.
To suck as child,
Sugrar canes - BTo, S. To.
Suicide, - . Enha'aow.
Sultry, or hot air, $\quad$ Poboda is
The Sun,
The meridian Sun, :-. Teineen te Mrhanna.
Supine, lying, - - Pateeraha.
Surf of the sea, - -. Horo'wai.
An interjection of Surprice, or admi- Allabeuee aio
To surround, . . . A'boone.
To awallow, " - Horo'mee
The Sweat of the body, or to sweat; Ehou, whov how. $\triangle$ aweel taves,
Swell of the sea, it . . . Broo.
odirre.
redana.

1. Nedreco.

Storict,

Ta tend, or feed hogs, Trintor - Erphee to Hitio

Tenants, $-\quad$ Aferheu.
1 black' Tern, wilh a whitioh head, Oefo.
There, - - Te'raee.
They, them, or theirs, - - Tóteooa.
Thickness, applied to solid bodiv, Meoómeoo.
Thick, as thick. cloth, sc.
Thick, muddy, .... Eworerioos. Eworepo.
Thine, it it yours, or belongs to you, No öe.
Thirst,
Thoughts, - - Paraous no to ópoo
An appeerance of thoughtfulness, Fatebooa.
Three - - Toroo.
The Throat,
To throws or heave e thing. - Taora.
To throw of thing awey, - Harre'wai.
To throw a ball, - Ama'hooe.
To throw a lance, - Evara'towha.
Throv, shall. 1 throw it, - - Taure'a'a.
Throwing in dancing, - - Hoéaire.
The Thumb $\mathrm{A}_{\text {at }}$ - ... Etreema, erahai.
Thunder, - - Pa'tere.
Tickle, oo tickle a person, - My'neena.
4 Tide, or current, - - Alow.
To tie a knot,

Time, a little time, a small space, Popóeunoo.
Time, a long time, a great while, Ta'moo.
4 Title belonging to a woman of rank, $\mathrm{E}^{\prime}$ tapay'roo.
$A$ Toe of the foot,,
4 Tomb, - Toopap ${ }^{\prime} p o n$.
The Tongues - - E'rero.
ATortoise, - - - E'honoo.
Touching, - - Fafa.
Tough, as tough meat, sc. . Ahoo'ous.
ATown, - Efarre poolo poatoo
To trample wẹth the foot, . . Tata'he, s. Ta ta'hy. $A$ Tree, $\quad-\quad$ Elä̆o
4 Tree, from which they make clubs, $\}$ Töa (Eräo.
To tremble, pr shudder with cold, Qoatite, s, Eta.
Trembling,

## Language of the Society It en



An Ulcer, or sore, - Op ai. Under, bellows low down, - Oraro. Under sail h
To understand, Be te.
To undress, or take of the clothes, An unmarried perron,

Poúponee.

Unripe, as unripe fruit, oc.: Poo.
v.

Luminous Vapour,

-     - Epao.

Vassal, or subject,
Manna'houna.
Vat, - Ara,hai,s.Mai,arahai.
The Veins that run under the skin, E'woua.
Venus, - Tou'rooa.
Vessel, any hollow vessel,' as cups of $\}$ nirboo.
nuts, \&c.
Vessel, a hollow ravel in which they $\}$ Oo'mutte prepare an inebriating liquor, To vomit, Eraóy.
W.

Wad, tow, fibres like hemp, Wait, stay a little, Wake, awake, To walk out, To walk backwards and forwards, 4 Warrior, soldier, or rather a man-? killer,

- Támou.
- Arcana
- Arras arras, s. Era. Avouroia. Hооа ресре. Taatatöa.


What, what's that,
(Ehara, Ehnorya in

What do you call that, what is the?
name of it, $\quad-\quad\}$
When, at what time, - . W'hiëëa.
Where is it, - Téhëa.
Whet, to whet or sharp a thing,
To whistle,
Whistling, a method of whistling to E'voée.
Mápoo. call the people to meals,

Epou,mas.
To whipper secretly, as in backli-\} Ohe'moo. ting, sc.
Who is that, what is he called, $-\left\{\begin{array}{l}\text { Ory,tanne, } \\ \text { Own, }\end{array}\right.$
Whole, the whole, not a part of a thing, E'ta,e'teas s. A'maon
Wide, not trait or narrows,
What ia, what ta.
S Widow, - Wátoonceen
Wife, my wife, - Ma'heine.
The Wind, - - - Mattay.
The southeast Wind, - Mattie.
A. Window, $\quad$ Mallee ou'pance.

The Wing of a birds - - Ere'ou.
To wink, - - - E'amou,amoo.
To wipe a thing clean, $\quad$ Hóroee.
Wish, a wish to om e who sneezes, Evaroint Eaitoon,
Within side, - - Teefo to.
4 Woman, - - Wa'heine:
4 married Woman, - Wa'heine mow.
Woman, she is a married woman, she $\}$ Terra, tune.

## na.

tanne,
y,nana. ss A. A'manta i, whatta.
neean





- It may be easily perceived, that notwithstanding some words are éntirely different, Island to New Zealand is upwards of fifteen hundred leagues. The principal difference Zealand, is more harrh, or guttural, than at the Marquesas Isles, or Otaheite. The ot extraordinary than the agreement of the others, as from Malicolo to Tanna you never l language of Malicolo a great number of harsh labial souads prevail, very difficult to be $r$ and the ishabitants of New Caledonia have many nasal sounds, or snivel much in speaki which seem to have 'a distant regemblance to those that go before ; as 'Brrooas, in Malic Marqueses, is expressed by the word 'Büa, and at Amsterdam by Boo'acka. Yet, whetl frequently use two words to express the same thing; as, for instance, in New Caledoni composition of their language, whereas the second differs very little from E'faitoo, or $\mathbf{W}$ called a Gam, or Gan,galan ; but sometimes they say Tata'ton, which is almost the same
$\dagger$ The letters in Italic, as oo, ee, \&ec. are to be sounded as one. Those with this "; $a$ in pronunciation is to be laid there; if over it, at any other part, the stress is laid on tha in compounded of two, or, that the same syllables repeated, make the word; in both wh $\omega$ obecrocd in the Voyage.

e words are entirely different, the first five Indian languages are radically the same; though the distance from Easter ques. The principal difference consists in the mode of pronunciation, which in Easter Island, Amsterdam, and New as Igles, or Otaheite. The other three differ totally, not only from the preceding, but from each other; which is more Ialicolo to Tanna you never lose sight of land; nor is New Caledonia at a great distance from the last place. In the prevail, very difficult to be represented in writing. At Tanna the pronunciation is likewise harsh, but rather guttural, ands, or snivel much in speaking. It may however be observed, that in the three last languages, some words are found before; as 'Brrooas, in Malicolo, and 'Booga, or 'Boogas, in Tanna, both signifying a hog, which at Otaheite and the lam by Boofacka. Yet, whether these may not have been uccidentally introduced, is hard to determine; because they or instance, in New Caledonia, they call a star both Perjoo and Fya'too; the first seems most consonant to the gencral ery little from E'faitoo, or Whetoo, the name of a star at Otaheite. When they mention puncturation, it is commonly toil, which is ulinost the same as Ta'tou, used to express the same thing at Otaheite and Amsterdam.
Is one. Those with this ", as öe, \&cc. are separately. The accent at the beginning of a word, signifies the chief stress part, the stress is laid on that part immediately following. A comma in the middle of a word, either signifies, that it make the word; in both which cuses, a small stop, or pause, must be male in pronouncing it. .


## PART III. BOOK III.


#### Abstract

A VOYAGE TO THE PACIPIC OCEAN, UNDPRTAEBN BY TEE COMMAND OY HIE MAJEATY, POR MARINGDISCOVEMES IN THE NORTHERN REMIAPHERE; TO DETERMANE THE POBITION AND. BXTRNTMOF THE WEBT SIDE OF NORTH AMERICAf ITS DIETANCE FDOM ABIA; AND THE YEAOTICABILITY OY, MORTHERN PASSACE TO EUROPR. HPERYORMED. UNDER THE DIRECTION OP CAPTAINS CCOOK, CLEREE, AND CORE, IN HIN MAJBETY'S SAIPS PHE RESOLUTION AND DISCOVERY, IN THE YEARS 1776, 1777, 1778, 1779, \& 1780.'


## INTRODUCTION.

THE spirit of discovery, which had long animated the European nations, having, after its arduous and successful exertions, during the fifteenth and sixteenth centuries, gradually subsided, and for a considerable time lain
dormant,


#### Abstract

${ }^{2}$ The eccount of this joyage was originally published in three volumes 4to, the first and second of which were written by Captain Cook himself, and the third by Captain King, one of his officers. The work, however, as the reader will soon find, is materially enriched by the communications of Mr Anderson, surgeon of the Resolution. The valuable introduction, and the notes interspersed throughout the volumes contributed by Cook, were the production of Dr Douglas, Bishop of Salisbury, who, at the request of Lord Sandwich, undertook also the office of editor. Of the amount of his services in this character, we have his own statement, towards the end of the introduction. From this, it eppears, that Cook, when he set out, knew he was expected to relate, as well ss to execute, the operations committed to him; and that his journal, in consequence; was faithfully adhered to. This seems to imply the non-interference of the editor, at least in any important sense. The same thing may be inferred from what he says respecting Mr Anderson's journal. And as to the third volume, we are expressly told, that it was completely prepared for the press by Captain King himself. There is surely, then, very little foundation for


dormant, began to revive in Great Britain in the late reign ; and recovered all ita former activity, under the cheriohing influence, and munificept encouragement, of his preient majesty.
Soon after his accession to the throne, having happily closed the destructive operations of war, he turned his thoughts to enterprisen more humane, but not less brilliant, adapted to the season of returning peace. While every liberal art; and useful study, flourithed under his patronage at home, his superintending care, was extended to ouck branches of knowledge, as required distant examination and enquiry; and bis ibipa, after brioging back victory and conquest from every quarter of the known world, were now employed in opening friendly communications with its hitherto unexplored recensen.
In the prosecution of an object so worthy of the monarch of a great commercial people, one voyage followed another in close succenion; and, we may, add, in regular gradetion. What Byron had began, Wallis' and Carteret soon improved. Their success gave birth to a far more extenaive plan of discovery, carried into execution in tivo subsequent voyages, conducted by Cook. And that nothing might be left unattempted, though much had been already done, the same commander, whose profensiopal skill could only be equalled by the pernevering diligence with which he had exerted it, in the course of his former researches, was called upon, once more, to resume, or rather to complete, the survey
an assertion maide in the memofr of Captain Cook, inserted in the new edition of the: General Blographical Dictionary, vol. 10, vis. that Dr Douglas "has lovelled down the more striking peculiarities of the different writers, into some appearance of equality." Certsinly, we are bound cither to refuse such an inainuation, or to charge falsehood, on Dr Doughas, who exprensly'states, that all he has to answer for, are the notes in Captain Cook's two volemes and the introduction. But the alternative will give no trouble to any reader acquainted with the worthy charncter of the bishop, or wha can comprehend, how very readily a probable conjectare may become the basis of an erroneous opinion.
It is necessary to apprise the reader, that the letter $\mathbf{D}$ is pheed at auch of Dr Douglas'a notes as it is thought advisable to retain in this wort, sund that for the rest marked E, , the editor, as formerly, is. resf jacible- B .
${ }^{2}$ Two voyages for discovering a north-wert passage, through Hudeon's Bay, were then performed; one under the command of Captrin Middleton, in his majesty's ships the Furmace, and the Discovery pink, in $17 \Delta 1$ and 173s. The other under the direction of Captains Smith and Moores in the ships Dobbe and California, fittediout by aubscription, in 1746 and 1747.-D.
survey of the globe. Accordingly, another vojage was un-' dertaken, in 1776 ; which, though lath in the order of time, was fur from being the leart considerable, with renpect to the extent and importance of its objects; yet, still, far lesi fortujitate than any of the former, th those objects were not tecompilished, but fit the expence of the valuable life of its conductor.
When plans, calculated to be of general uillty, are carried into execution with partial viem, atid upon interented tatotives, it is attaral to attempt to confine, within some durrow circle, the wdvantagen which might have been derived to the woidd at large, by an tareverved disclosure of all that had been effected. And, upon thin principle, it has too frequently been considered a s iound policy, perhapt, in this country, as well as amongte zome of our neighboars, to affect to draw a veil of iecrecy over the renult of enterpriser to discover and explore anknown quartiers of the siobe. It in to the bonour of the present reiga, that more libetal views have been now adopted. Oar late vogagee, from the very extensive objects proposed by them, could riot but coivey useful information to every European hation ;'and, indeed, to every mation, however remare, which cillivates commerce, and is acquainted with navigation': And that information has mot laudably been aiforacea. The same enlarged and benevolent spirit, which ordered these reveral expeditions to be uudertiken, has also taken care that the result of their varions discoveries should be atitirentically recorded. And the transactions of these voyages round the world, having, in due time, been communicated, under the authority of bis majeaty's naval minister; thore of the present, which, bevides revisiting many of the former discoverien in the southerby earried its operations into untrodden pathis in the northern hemisphere, are, under the same sanction, now submitted to the public in these volumes.
One'great plan of nautical inveitigation having been pursued throughout, it is obviotis, that the several voyages have a cloge conuection, and that an exact recollection of what had been aimed at, and effected, in those that preceded, will throw considerable light on our period. With a view, theerefore, to assist the reader in forming a just estimate of the additional information conveyed by 'this publication, it may mot be improper to lay betore bim a short, though comprehensive,

B00\% Int.
ge was un-' er of time; renpect to till, lar lens ts were hot le life of its
ty, Are cara interested rithin some ie been ace isclosure of ciple, it has perhapt, in neighboura, It of eniterriers of the a, that more nle voyages, them, could uropean hamore', which navigutióh: en aroraca. ich ordered is also taken es shouk be of these voya communial mininter; many of the 3 operations ere, are, unablic in these
ag been purroyages have tion of what at preceded, With a view, $t$ estimate of ablication, it nort, though mprehensive,

## Cookn Clathen and Gove.

comprehemaire, abatract of the priscipal objeots that had been previously accomplished, arranged in. ouch a mapper, at may earve to puite lato one poipi of view, the varipus articles which lie scattered throngh the valuminous journgls alroedy in the hands of the public; thone compiled; by Dt Hamkenwonth; and that which wai written by Captajp Coak himeelf. Hy thou shewing what had been farperly dome, how much still remained for subnequent examination will be more apparent; and it will be betier upderatood on what grounds, though the shipa of his majesty had already circumnanigated the world five diferent tumes, ip the course of about ten years, another voyage should still he thought expedient.
There will be a farther use in giving auch an abstract a place in this introduction. The plan of discovery, carried an in so many succepuive expeditiona, being now, we may tuke upon un to sas, in a great perure completed, by summiog up the final renult, we shall he better able to oo juttige to the bengrolent purponem it was deqignod to apaner; and a colid faqndation vill be laid, on which we meny haild a satisfactory answer to a quentiop sometimes acked by peevith refinement, and ignorant malerglence, What benfficial consequencei, if any, have followed, or are likely to follow, to the discoverers, or to the discovered, to the com. mon interests of hymanity, or to the increare of yneful knowleuge, from all our boanted attempts to explore the dir tant recesses of the globe?
The general object of the several voyages round the world, undertaken by the command of his majeaty prior to that related in this work, was to search for unknown tracts of laud that might exist within the bospon of the immense expanse of ocean that occupice the whole sonthern hemisphere.
Within tbat space, so few researches had heen made, before our time, and those few renearches had been migde no imperfectly, that the reault of them, an cammupicated to the world in any narration, had rather served to create uncertainty, than to convey information, to deceive the credulous, rather than to astiofy the judiciopus enquirer; by blending the true geqgraphy of above half the puperficies of the earth with an endless variety of plausible conjectures, suggested by ingenious speculation; of idle tales handed down
down by obscure tradition; or of bold fictions, invenied by deliberate faliehood.
It would hare been very unfortunate, Indeed, if five difo ferent circummanigations of the globe, iome of them, at lemst, if not all, in tracks little known, and leus frequented, had produced no discoveries, to remard the difficultien and perila unavoidably encountered. But the following revient will furnish the mont astisfectory proof, that hin majentr's instructions have been executed with ability; and that the repeated vinits of his ships to the southern hemisphiere, have very considerably added to our stock of geographical knowledge.

1. The south Atlantic ocean was the first scene of our operations. Falkland's Inlands' had been hitherto barely known to exist; but their true poition and extent; and every circumatance which could render their exintence of any convequence, remained abiolutely undecided, till Byrou visited themi in 1764. And Captrin Macbride, who followed bim thither two yeare after, having circnmaniligated their conate, and taken a complete survey, "a chart of Falkland's Inlands has been constracted, with so much accuracy, that the coants of Great Britain iteelf, are not more authenticenly laid down upon our mapa.
How little was really known of the islands in the routh Atlantic, even so late as the time of Lord Anson, we have the mout remarkable proof, in the hitory of his voyage. Unavoidably led into mistake, by the imperfect materials then in the pomention of the world, he had considered Pepyi'́ liland, and Falkland Iiles, as distinct places," diatant from each other about five degrees of latitude.' Byron's researchei have rectified this capital error; and it is now decided, beyond all contradiction, that, as Captain Cook rayy, "Future navigators will mispend their time, if they look for Pepyi's Idland in latitude $47^{\circ}$; it being now certain, that Pepyi's Island is no other than these iflands of Falkland."

Besides the determination of this considerable point, other lands, wituated in the South Atlantic, have been brought forward into view. If the inle of Georgia had been formerly seen by La Roche in 1675", and by Mr Guyot, in the ship Lion, in 1756, which seems to be probable, Captain Cook, in 1775, has made us fully acquainted with its extent and true position; and, in the same year, he added to the map of the world Sandwich Land, hitherto not known
known to exdot, and the moot sonthern dicoovery that has. been over iocoopplished.

1I. Though the Strait of Magalheens had been formerly vilited, and aillod through by ships of different natious, beSore our time; a careful examlaation of its bays, and haxbourt, and head-lands ; of the numerous ioland it contaiae, and of the consu, on both oides, that inclose' it; and an exact acconnt of the tides, and corrente, and coundinges throughout its whole extent, was a thik, whioh', if Sir John Narborough, and othery, had not totilly omitted, they cannot be cald to have recorded so fally, ai to preclude the veility of future investigation. This task has been ably and effectually performed by Byron, Wallis, and Carteret; whove trancactions in this strait, and the chart of it, founded on their observations and discoveries; are a moit valuable acceition to geography.
sin III. If the correct information, thus obtained, aboat every part of this celebrated strait, should deter future adventurers from involving themsielves in the difficulties and embarracements of a labyrinth, now known to be so intricate, and the unavoidable source of danger and delay, we have the satisfaction to have discovered, that a safer and more expeditious entrance into the Pacific Ooean; may be reasonably depended upon. The pasaige round Cape Horn has been repeatedly tried, both from the east and from the went, and itript of its terioss. We shall, for the future, be lens discouraged by the labours and distresses experienced by the squadrons of Lord Anson and Pizarro, when we recollect that they were obliged to attempt the navigation of those seas at an unfavourable season of the year ; and that there wais nothing very formidable met with there when they were traversed by Captain Cook.

To this distinguished navigator was reerrved the honour of being the first, who, from a series of the most satisfactory observations, beginning at the weet entrance of the Strait of Magalhaens, and carried on with nnwearied diligence, round Tierra del Fuego; through the Strait of Le Maire, has constructed a chart of the southern eztremity of America, from which it will appear, how much former navigators must have been at a lone to guide themselver, and what advantages will be now enjoyed by those who shall hereafter sail round Cape: Horn.
IV. As the voyages of discovery; undertaken by his ma-jesty'i
jouty's command; have facilitaved the mocem of shiprinto the Pacific Ocean, they have also greatly enlarged out knowledge of its dontents.
Though the imamence expente noually distinguibled by this appellation, had beem narigated by Europeanm for near two centurie and a half, by far the greater part of itj paro tieulerly to the mouth of the equator, had remainoe, turitig all this time, unexplored.
The great aim of Magalbecas, and of the Spaniardy in general, its firt navigatora, being merely to arrive, by tuilit pasaage, at the Moluceno; abd the other Acintic spide is: lande, every intermediate part of the ocesi that did not lie contiguous to their wettern track, whica, whe on the north side of the equator, of coame evcluped due exuminations: And if Mendries and Quirot, and somie mamelen comduetors of voyages before them, by deviating from ithis track, and steering westward from Callao; within the Houthern tropic, were eo fortunate as to meet with varidus iolands there, and to sanguine as to consider those islands as marke of the existence of a neighbouring sonthere continent, in the exploring of which they fattered themselvas they should tival the fame of De Gamk and Colambin, there feeble efforts never led to any effectoal disclosiure of the supposed hidden mirre of a New World. On the contraty, their voyagen being conducted without a judicious plan, aud their discoveries being left imperfect without immediate settlement, or subsequent examination, and sciartely recorded in any well-authenticated or accurate narrations, had been almost forgot; or were so obucurely remembered, as only to serve the purpose of producing perplexing debates about their sitioation and exient, if not to suggent doubls about their very existence.
It neemis, indeed, to have become a very early object of policy in the Spanish councily, to discontinte and to discoortage say farther revearches in that quarter. Already misitters of a larger empire on the continent of America thian they could conveniently goveru, and of richer mises of the preciovis metala on that cohtiment thea thiey could convert: into use, neither avarice nor ambition formithed reatons for aiming att a fresh accendon of dominions. And thus, though settler? all atong the shores of this ocean, in a situation socoramodioms for prosechting discoveriesthroughout if wide extent, the Spaniards remained satisfied with

- obacting intercopre betreen their own posta; never stretching acrous the, vaut galph shat separates that part of simation fram Apia, but in an unvarying line of navigation, porhapt in a aigugle annual shipp befween 4cepulso and Mapille

The track of other European navigatom of the South Pacific Octab; there, in a great meacure, regulated by those of the Spaniards, and conaequenty. limited within the anme narrow bounds. With the exseptions, perhaps, of two instances only, those of Le Maire and Roggemdin; no abipg of anather nution had entered thisses, through the Strait of Megallaens, or tound Cepo Horn, but for she parposes of trade vith the Spaniands, or af hontility againat them, pur. pones, which could not be answered, withoint precluding any probiable chance of adding much to o our atock of dis covery. For it was obviously incumbent on all such adveritererts to confine their cruise within a moderate distance of the Spanith settlemente, in the vicinity of which alone thdy conuld hope to extercite their: comemerce, or to execute their predatory and mailitary operation accordingly, soon after emerging from the stmait, or completing the circuit of Tierra del Euego, they began to hold a northerly courte, to the uninhabited island of Inan Fernandez, their usual spot of rendesvous and refreshment. And after ranging along the apntinent of Americe, from Chili to California, they either reversed their coume back to the Atlantic, or, if they ventured to extend their voyage by stretching over, to Asia, they never thought of trying experiments in the unfrequented and unexplored parts of the ocean;, but chose the benten path (if the expression sinay be used,) within the lisnits of which it was likely that they might meet with a Philippine gelleon, to make their voyage profitable to themselves a but cond hava little prospect, if they had been demirows, of making it meefal to the public, by gaiaing any accession of new land to the map of the world.
By the natural operation of thene causes, it coald not bnt happen, that little progress should be made towand obtaining a full and accurate knowledge of the South Pacific Ocetn. Something, however, had been attempted by the indastrious, and once enterprining, Detch, to whom we are indebted for three voyager; underimea for the purposes of discovery; and whose researchen, in the southern latitudes
of this ocean, are much better ascertained than are those. of the earlier. Spanish navigatori above mentioned.

Le Maire and Schouten, in 1616, and Roggewein, in 1722, wisely judging that nothing new could be gained by adhering to the usull passage on the north side of the Line, traversed this ocean from Cape Horn to the East Indien, crossing the south tropic, a space which had been so seldom, and so ineffectually, visited; though popular belief, fortified by philosophical speculation, expected there to reap the richest harvest of discovery.

Tasman, in 1642, in his extensive circuit from Batavia; through the South Indian Ocean, entered the South Pacific, at its greatest distance from the American side; where it never had been examined before' And his range, continued from a high sonthern latitude, northward to New Guinea, and the islands to the east of it near the equator, produced intermediate discoveries, that have rendered his voyage memorable in the annals of navigition.

But still, upon the whole, what was effected in these three expeditions, served only to shew how large a field was reserved for future and more persevering examination. Their results had,' indeed, enabled geographers to diversify the vacant uniformity of former charts of this ocean by the insertion of some new islands. But the number, and the extent of these insertions, were so inconsiderable; that they may be said to appear

Rari, saustes in gurgite oasto.
And, if the discoverien were few, those few were made very imperfectly. Some coasts were approached, but not landed upon; and passed without waiting to examine their extent and connection with those that might exist at no great distance. If others were landed upon, the visits were, in general, so transient, that it was scaroely possible to build upon a foundation so weakly laid, any information that could even gratify idle curiosity, much less satiafy philosophical enquiry, or contribute greatly to the safety, or to the success, of future navigation.

Let us, however, do justice to these beginnings of discovery. To the Datch, we must, at least, ascribe the merit of being our harbingers, though we afterward went beyond them in the road they had first ventured to tread. And
II. B00K III.
th are thowe. ned.
ggewein, in egained by of the Line, East Indies, been to selpular belief, ed there to

## om Batavia,

 South Paciside; where range, conard to New the equator, endered his t these three ield was retion. Their liversify the $n$ by the int and the ex;' that they 4 - made very inot landed their extent io great diswere, in gede to build nation that sfy philosoty, or to thegs of discoe the merit ent beyond xead. And with
with what success his majesty's ships have, in t'eip repeated voyages, penetrated into the obscurest recesses of the South Pacific Ocean, will appear from the following enumeration of their various and very extensive operations, which have drawn up the veil that had hitherto been thrown over the geography, of si great a proportion of the globe.

1. The several lands, of which any account had been given, as seen by any of the preceding navigators, Spanish or Dutch, have beén carefully looked for, and most of them (at leait such of them as seemed of any consequence) found out and visited'; and not visited in a cursory manner, but ever'y means used to correct former mistakes, and to supply former deficiencies, by making accurate enquiries ashore, and taking okilful surveys of their coasts, by sailing round thèm. Who hat not heard, or read, of the boasted Tierra Australia del Espiritu Santo of Quiros ? But its bold preteniolons to be a part of a southern continent, could not stand Cáptain Cook's examinations who sailed round it, and assigned it its true position and moderate bounds, in the Archipelago of the New Hebrides. ${ }^{3}$
2. Beides perfecting many of the discoveries of their predécessoris; our làte navigators have enriched geographical knowledge with a long catalogue of their own. The Pacific Ocean, within the south tropic, repeatedly traversed, in every direction, was found to swarm with a seemingly endless profusion of habitable spots of land. Islands scattered through the amazing space of near fourscore degrees of longitude, separated at various distances, or grouped in numerous clusters, have, at their approach; as it were, started into existenice; and such ample accounts have been brought home concerning them and their inhabitants, as may serve every useful purpose of enquiry ; and, to use Captain Cook's words, who hore so considerable' a share in those discoveries, have left little more to be done in that part.
3. Byron, Wallis, and Carteret had each of them contributed toward increasing our knowledge of the islands that exist in the 'Pacific Ocean, within the limits of the southern tropic; but how far that ocean reached to the west,
[^10]
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 Modern Circummavigationsh part int, BOOK ils.west, what lands bourded it on that side, and the connection of those lands with the discoveries of former navige tors, was atill the reproach of geographern, and remained absolutely unknown, till Captain Cpok, during his first vojage in 1770, broaght back the most satisfactory decision of this important question, With a wonderful persejerance, and consnmmate akill; amidst an uncommon consbination of perplexitien and dangers, he trased this conat near two thoumard milen, from the $38^{\circ}$ of mouth latitnde, cross the tropic, to its northern extremity, within $10^{\circ} \frac{1}{4}$ of the equinoclial, where it was found to join the lande alneet dy explored by the Dutch, in meveral voyages frop their Asiatic setclements, and to which they have given the nape of New Holland. Those discoveries, made in the laok gent tary, before Temman's voyage, had traged the sorth and the west coasts of this land ; ind Captein Cook, by hiy extransive operations on its eats aide, leff little to be done to ward completing the full circuit of it. Betmeen Cape Hicks, in latitude $38^{\circ}$, where his examination of this soast hegam, and that part of Van Diemen's Land, ifrom whence Touman took his departure, was not above fifty-five leagueb. It was highly probable, therefore, that they were connected; though Captain Cook cautiously says, that he could not dedermine whether his New South W/ales, that is, the east coast of Nev Holland, joins to Van Diemen's Land, or not But what wes thas left undetermined by the operations of his firmt voyege, was, in the cource of his second, noon cleared up; Capthin Furneaux, in the Adventure, during his separation from the Resolution (a fortunate meparation as it thas turned out) in 1773, having explored Van Diemen's Land, from its sontherg point, along the east coant, far beyond Tamman's station, and on to the latitude $38^{\circ}$, where Captain Cook's examination of it in $\mathbf{1 7 7 0}$ had commenced.
It is no longer, therefore, a donbt, that we have now \& full knowledge of the whole circumference of this vast body of land, this (foh part of the world (if I may 20 epenk), which our late voyages have, discovered to be of io amezing a magnitude, that, to use Captain Cook't mords, it is of a larger extent tham amy other country in the known world, that does not bear the name of a continent. ${ }^{4}$
4. Tasman

[^11]4. Tasman having entered the Pacific Ocean, after leaf ving Van Diemen's Land, had fallen in with a coant to Which he gave the name of New Zealand. The extent of this coast, and its position in any direction but 'a part of its west side, which he sailed along in his course northwards being left aboolutely'unkiom, it had been a favourite opinion amongat geographers, since his time, that New Zealand was a part of a southern continent, ranning north and south, from the $39^{\circ}$ to the $64^{\circ}$ of south latitnde, and its northerm coast stretching cross the South Pacific to an immense distance, where its eastern boundary had been seen by Juan Fernandez, half a century before. Captain Cook's voyage: in the Endeavour has totally destroyed this supposition. Though Tasman mast still have the credit of having first seen New Zealand, to Captain Cook solely belongs that of having really explored it. He apent near six monthe upon its coasts in 1709 and 1770, circumnavigated it completely, and ascestained fis extent and division into two inlands. Repeated visits tince that have perfected this important discovery, which, though now known to be no part of a southern continent, will probably, in all futare charts of the world, be distingaished as the largent islands that exist in that part of the southern hemisphere.
5. Whether New Holland did or did not join to New Guinea, was a question involved in much doubt and uncertainty, before Captain Cook's sailing between them, through Endeavour Strait, decided it. We will not hesitate to call this an important acquisition to geography. Por though the great sagacity and extensive reading of Mr Dalrymple had discovered some traces of such a passage having been. found

Minders very property remarke, to the general extent of the vast region explored. It will not apply to the particular formation of its ceasts, for this plain reason, that the chart nccompanying the work, ol: which he was writing the introduction, represents much of the south coast as tot illy unknown. It is necessary to mention also, that what he exye mme diately before; in allusion to the discoveries made by Captain Furneaux, must subibit to correction. That officer committed some errers, owing, it would appear, to the imperfection of preceding accounts; and he left undetermined the interesting question as to the exiscence of a connection betwist Van Diemen's Land and New South Wales. The opinion which he gave as to this point, on very insufficient data certainly, viz. that there is "no strait between them, bat a very deep bay," has been most satisfactorily disproved; by the discovery of the extensive passage which bears the name of Flinders's friend, Mr Bass, the enterprising gentlesan thiat accomplished it. -E .
found before, yet these traces were so obscure, and so little known in the present age, that they had not generally regulated the conatruction of our charts; the Prenident de Brosses, who wrote in 1756, and was well versed in geographical researches, had not been able to satisfy himself about them; and Mons. de Bougainville, in 1768 , who had ventured to fall in with the south coast of New Guinea, near ninety leagues to the westward of its south-east point, chose rather to work those ninety leagues directly to windward, at a sime when his people were in such distress for provisions as to eat the sealoskins from off the yards and rigging, than to run the risk of finding a passage, of the existence of which he entertained the strongest doubts, by persevering in his westerly course. Captain Cook, therefore, in this part of his voyage (though he modently disclaims all nierit), has eatablished, beyond future controversy, a fact of essential service to pavigation, by opening, if, not a new, at least an unfrequented and forgotten communication between the South Pacific and Indian Oceans.s
6. One more discovery, for which we are indebited to Captain Carteret, as similar in some degree to that last mentioned, may properly succeed it, in this enumeration.

Dampier,


#### Abstract

\$ We are indebted to Mr Dalrymple for the recovery of an intereiting. document respecting a passage betwixt New Holland and New Guinem, discovered by Torres, a Spanish navigator, in 1600. It was found amoing the archives of Munilla, when that city was taken by the British; in 1769, being a copy of a letter which Torres addressed to the king of Spain, giving an acoount of his discoveries. The Spaniards, as usunl, had lept the matter a profound secret, so that the existence of the strait was generally unknown, till the labours of Captain Cook, in 1770, entited him to the meerit here assigned. Captain Flindera, it must be remembered, is of opinion, that some suspicion of such a strait was entertained in 1644, when Tasman sailed on bis second voyage, but that the Dutch, who were then engaged in making discoveries in these regions, were ignorant of its hat ving been passed. Several navigators have sailed through Torces?s Strait, as it has been justly enough naped, since the time of Cook, end have improved our acquaintance with its geography. Of these may be mentioned Lieutenant (afterwards Rear-Admiral) Bligh, in 1789; Captenin (afterwards Admiral) Edwards, in 1791; Bligh, a second time, accompanied by Lieum tenant Portlock, in 1792; Messrs Bampton and Alt, in 1793; and Captain Flinders, in 1802-3. The labours of the last-mentioned gentleman in this quarter surpass, in utility and interest, those of his predecessoras, and, if he had accomplished nothing else, would entitle his name to be ranked amongst the benefactors of geography. What mind is so insensible as not to regret, that after years of hardship and captivity, the very. day which presented the public with the memorial of his services and sufferings, deprived him of the possibility of reaping their reward ?-E.


Cook, Clerke, and Gore.
Dampier, in sailing round what was supposed to be part of the coast of New Guinea, discovered it to belong to aseparate inland, to which he gave the name of New Britasin. But that the land which he named New Britain should be sabdivided again into two separate large inlands, with many amaller intervening, is a point of geographical information, which, if ever traced by any of the earliett navigatore of the South Pacific, had not been handed down to the present age : And its having been accertained by Captain Carteret, denerves to be mentioned as a discovery, in the strictest sense of the word; a discovery of the utmost importance to navigation. St George's Channel, through which his ship fonnd a way, between New Britain and New Ireland, from the Pacific into the Indian Ocean, to use the Captain's own words, "is a much better and shorter passage, whether from the eastward or westward, than round all the islands and lands to the northward." ${ }^{\text {º }}$
V. The voyages of Byron, Wallis, and Carteret, were principally confined to a favourite object of discovery in the South Aclanitic; and though accessions to geography were procured by them in the South Pacific, they could do but little toward giving the world a complete view of the contents of that immense expanse of ocean, through which they only held a direct track, on their way homeward by the East Indies. Cook, indeed, who was appointed to the conduct of the succeeding royage, had a more accurate examination of the South Pacific entrusted to him. But as the improvement of astronomy went hand in hand, in his instructions, with that of geography, the Captain's solicitude to arrive at Otaheite time enough to observe the transit of Venus, put it out of his power to deviate from his direct track, in search of unknown lands that might lie to the south-east of that island. By this unavoidable attention to his duty, a very considerable part of the South Pa cific; and that part where the richest mine of discovery was supposed to exist, remained unvisited and unexplored, du-

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ring With voyage in the Endeavour. To remed this, and to clear up a point, which, though many of the learmed were confident of, upon principles of speculative reasonitg, and many of the qnicarned admitted, upon what they thought to be credible testimony; was still held to be very problematieal, if not absoletely gronidless, by others who were lens ianguine or more inctedulous ; his majesty, intwayy ready to forward every enquiry that can add to the stock of latereating knowledge in every branch, ordered: amother expedition to be indertaiken. The signal servicen performed by Captain Cook, during his firtit voyage, of which we have given the outlines, marked hlm as the fictest pernon to finish an examination which he had already so stifforly execoted in part. Accordingly, he was eept out in 1778, with two thips, the ferolution and Adventure, upon the most erilarged plan of discovery known in the annals of navigation. For he was instructed not only to circamaavigate the globe, but to circumnavigate if in high southern latitudes, making such traverses, from time to time, into every corner of the Pacific Ocean not before examined, as might fiaily and effectually resolve the much-' agitated question about the existence of a southern contis. nent, in any part of the southern hemisphere accessible by navigation.
The ample accessions to geography, by the discovery of many islands within the tropic in the Pacific Ocean, in the course of this voyage, which was carried on with singular perseverance, between three and four years, have been already utated to the reader. But the general search now made, throughout the whole southern hemisphere, as being the principal object in view, hath been reserved for this separate article. Here, indeed, we are not to take notice of lands that have been discovered, but of seas sailed through, where lands had been supposed to exist. In tracing the route of the Resolution and Adventure, throughout the South Atlantic, the South Indian, and the South Pacific Oceans that environ the globe, and combining it with the route of the Endeavour, we receive what may be called ocular demonstration, that Captain Cook, in his persevering researches, sailed over many an extensive continent, which, though supposed to have been seen by former navigators, at the approach of his ships, sunk into the bosom of the oceai, and,
" like

Mike the baseless fabric of a vision, left not a rack bebir $\mathbf{3}$ ? ${ }^{\text {? }}$ It has been arged, that the existence of a southera cowanent is necessary to preserve an equilibrium between the two hemispheres. But however plausible this theory may reemat firt sight, experience has abundantly detected its fallacyIn consequence of Captain Cook's voyage; now under consideration, we have a thorough knowlodge of the state of the southern hemisphere, and can pronounce with certaipty; that the equilibrium of the globe is effectually preserved; though the proportion of sea actually sailed through, leaved no sufficient space for the corresponding masi of laiad; which; on speculative argumente, had been maintained to be necessary.

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[^13]If former navigators have added more land to the known globe than Captain Cook, to him, at least, was reserved the honour of being foremost in disclosing to us the extent of sea that covers its surface. His own summary view of the transactions of this voynge, will be a proper conclanion to these remarks :" I. had now made the circuit of the sou*thern ocean in n high latitude, and traverned it in such " a manner as to leave not the least room for there being " a continent, unless near the Pole, and out of the reach of "navigation. By twice visiting the Tropical Sea, I had not "only setuled the situation of somie old discoveries, but " made there many new ones, and left, I conceive, very " little to be done, even in that part. Thus I flatter my"self, that the intention of the voyage has, in every respect, " been fully anowered; the southern hemisphere sufficient" ly explored ; and a final end put to the searching after a "southern continent, which has, int times, engromed the of attention of some of the maritime powern for near two "centuries

Berving that thin meridian passes through the heart of the continsents of Europe and Africa, you will find that the opposite part of the meridian pasces through the middle of the great south nea. When the middle of the northern continent of America, about the meridian of Mexico, is examined in the edime way, the opposite part passes very exactly through the middle of the Indian ocean. The southern continent of America is opposed by that eastern sea which contains the Enat India islands. The southern continent of New Holland is oppotite to the Atlantic ocean. This alternation, if I may so call is, between the land and sea, is too rezular to bave been casual; and'if the face of the earth was no laid out by deaign, it was for some good reason. But what that reason may be, it will be difficult to ahew. Perhapa this diaposition mny be of service to keep up a proper balance; or, jt may acsitt toward the diurnal rotation of the earth, the free motions of the tides, \&ec ; or the water oh one side may give a freer paange to the raye of the gun, and being convix and transparent, may concentrate, or at least condense, the solar rayn internally, for nome beneat to the land that lies on the other side." -This sort of reaconing, fhom our igporance, is no doubt liable to objection, und Mr Jonea had good sénse and candour enough to admit, that the questions were too abarruse for him to determine. The proper part, indeed, for man to act, is to investignte what Nature has done, not to dogmatize as to the reasons for her conduct-to ascertain facts, not to subatitute conjectures in place of them. But it is allowable for us, when we have done our bent in collecting and examiaing phenomepa, to arrange them together according to any plausible theory which our judgments can auggest. Still, however, we ought to remember, that the most obviounly imporative dictates of our peasoning facuities are only inferences from present appearances, and dotermine nothing as to the necensity of exiating things.-E.

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 cerved the extent of iew of the clasion to f the souit in such here being le reach of I had not veries, but eive, very hatter myry sespect, sufficienting after a romed the near two " centuriescontinents of the meridian the middle of hexico, is ex. :cety through of $A$ metica is idland. The thantic ocean. Den, is too reso haid out by nay be, it will ice to keep up nof the earth, de may give a d tranaparent, ally, for some of reasoning. Mr Jones had 5 were too abman to met ${ }^{\prime}$ is to the reasons tures In place ur bent in colr according to however, we ictates of our ances, and de
" centuries past, and been a favourite theory amongat the "geographere of all agen,"

Thus far, therefore, the royages to disclose new tracks of navigation, and to reform old defects in geography, appear to have been prosecuted with a satiofactory chare of succens. A peruat of the foregoing summary of what had been done, will enable every one to judge what was still wanting to complete the great plan of discovery. The southern heminphete had, indeed, been repeatedly visited; and its utmost accessible extremities been surveyed. But much uncertainty, and, of course, great variety of opinion, subsinted; as to the nivigable extremities of our own hemisphere; particularly do to the exintence; or; at least, as to the practicability of an northern passage between the Allant tic and Pacific Oceante, either by salling eattward, round Asia, or westward, round North America.

- It was obyious, that if such a passage could be effected, voyages to Japan and China, and, indeed, to the East Indiet in general, would be much shortened; and consequently become more profitable, than by making the tedious cir: cuit of the Cape of Good Hop,e. Accordingly, it became a favourite object of the English to effectuate this, above two centuries ago; and (tb say nothing of Cabol's original attempt, in 1497, which ended in the discovery of Newfoundland and the Labradore coast) from Frobishers first voyage to find a western passage, in 1576; to those of Jame» and of Fox, in 1631, repeated trials had been made by our enterprising adventurerg. But though farther knowledge of the northern extent of America was obtained in the courre of these voyages, by the discovery of Hudson's and Baffin's Bays, the wished-for passage, on that side, into the Pacific Ocean, was still unattained. Our countrymen, and the Dutch, were equally unsuccessful, in various attemptas to find this passage in an eastern direction. Wood's failure, in 1676, seems to have closed the long list of unfortunate northern expeditions in that century; and the discovery, if not absolutely despaired of, by having been so often missed, ceased, for many years, to be sought for.

Mr Dobbs, a warm advocate for the probbability of a notth-west passage through Hudson's Bay, in our own time; once more recalled the attention of this country to that undertaking

- Cook's second Voyage,
undertaking; and, by his notive mal, and persevering nos licitation, renewed the apirit of diecovery. But it was renewed in vain. For Captain Middleton, sent out by gorerounent in 1741, and Captaine Smilh and Moore, by a private cociety, in 1746, though encouraged by an act of parliament pasced in the preceding year, that anoexed of rewart of twenty shousand poundi to the didcovery of a pawage, returned from Hudsun's Bay with reports of thoik proceedinge, that left the aecompliditureat of this favourite Object at at great a distance as evet.
When researches of this kind, no longer left to the solicltation of an individual, or to the subscriptions of private adventurem, became cherished by the royal attention, in the prewent reign, and warmily promoted by the miniater at the hend of the naval department, it was imposibible, while $s 0$ much was done toward exploring the remotest corners of the soothiern hemiephere, that the northern pasage should not be attempted. Accordingly, while Captain Cook was prosecuting hip voyage coward the South Pole in 177s, Lord Mulgrave sailed with two shipe, to determine how far nnoigeciow wous pructicable toarard the North Pole. And though his fordehip met with the same insuperable bar to his progrest which former navigatorn had experienced, the hopes of opening n communication between the Pacific and Allantic Oceans by a northerly cource, were not abandoned; and a voyage for that purpose was ordered to be undertaken. ${ }^{\text {. }}$

The operations proposed to be pursued were so new, so extenning and so various, that the ukill and experience of Captoin Cook, it wen thought, would be requisite to condeet them. Without being liable to any charge of want of zeal for the priblic service, he might have passed the rent of hiv tayse in the command to which he had been appointed ir Greetrioh Hospital, there to enjoy the fame he had dearly earned in two circomanavigations of the world. But he cheeefolly relinquinhed this honourable station at home; and, happy that the Earl of Sandwich had not caot his eye upor any olher commander, engaged in the conduct of the expedition, the history of which is now given, an expedition

[^14]tion that would expose him to the toils and perils of a third circumnavigation, by a track hitherto unattempled. ${ }^{18}$ Every former navigator round the globe had made hie paceage home to Europe by the Cape of Good Hopes the arduoas sank was now akoigned to Captain Cook of attempting it, by reaching the high northern latitudes between Asia and America. So that the usual plan of discovery was reversed ; and, instead of a passenge from the Atlantic to the Pacific; one from the latter into the former was to be tried. Por it was wiecly foreseen, that whatever openings or inlets there wight be on the east side of America, which lie in n direction that could give any hopes of a passage, the ultimate sueceus of it would still depend upon there being an open sea betwoen the west dide of that continent and the extremilies of Asia. Caplain Cook, therefore, was ordered. to proceed into the Pacifio Ocean, through the chain of his new iolands in the southern tropic ; and, having cronsed the equator inio ito northern parte, then to hold such a course as might probably fix many interesting points in geography, and produce intermediate discoveries, in his progren northward to the principal icene of his operations.

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#### Abstract

st It is due to himory, and to the clamacter of Cook, to mention a cifcumatiances rempecting his appoiatment to this expedition, which otritiagty proves the high opinion entertained of his abilitices for it, and, at the same time, his seal for the promotion of useful discoveries, and the prosperity of bis country. Thin is done from the information of Lord Sandwich, as communionted in the memole of Cook inserted in the Rog. Brit. When the eoterpries was dectermined on, it became of extrome consequence to selact a propar perron to undertale the execution of it, Captain Cook mopt neturally obtained this respect; and at coce, without the powibility of rivalship, would have been appointed to the command, did not a convietion and feeling of sympathy for his former sufferings and important servolon, tederuia his warment friends from the dlightest expremolon of what thay unanimpously devired. Concealing therefore, their opinion, and avoiding every thing of the nature of solicitation, they, nevertholews, thought it advisable to consult his well-informed judgment relative to the anture of the undertaking; ani the person most fikely to perform it. For uhis parpowe, Captain Cook, 8ir. Hugh Polliser, and Mr Stephem, were invited to dine with Lord Saedwich, wheo the whole afair wies discusced. The representation of its magnitude, and beneficial consequences, roused the enthusiasm of the navigator; and starting up, he declared that he himself would undertake its accomplishment. This magnanimous resolution wab joyfully received, and could not fail to produce the most sanguine hopes of at least an honourable, if not a successful, iscue. His appointment was immediatoly made out 1 and it was agreed, that on returning to England, he should have his situation at Greenwich restored.-E.


But the plan of the voyage, and the various objecti it embraced, will best appear from the instructions under which Captain Cook sailed; and the insertion of them here, will convey such authentic information as may enable the reader to judge with precisiop how far they have been car:ried into execution.

> By the Commissioners for executing the Olfice of Lord High Admiral of Great Brituin and Iroland, $8 . c^{\circ}$

Secret Intructions for Captain James Cook, Commander of his Majextys Sloop the Resolution.
Whereas the Earl of Sandwich has signified to ots his majesty's pleasure, that an attempt should be made to find out a northern passage by sea from the Pacific to the Atlantic Ocean; and whereas we have, in pursuance thereof, caused his majesty's sloops Resolution and Discovery to be fitted, in all respects, proper to proceed upon a voyage for the purpose above-mentioned, and, from the experienge we have had of your abilities and good conduct in your late voyages, have thought fit to entrust you with the conduct of the present intended voyage, and with that view appointed you to command the first-mentioned sloop, and directed Captain Clerke, who commands the other, to follow your orders for his further proceedings. You are hereby required and directed to proceed with the said two sloops directly to the Cape of Good Hope, unless you shall judge it neceosary to stop at Madeira, the Cape de Verd or Canary Iglands, to take in wine for the use of their companies; in which case you are at liberty to do so, taking care to remain there no longer than may be necessary for that purpose.

On your arrival at the Cape of Good Hope; you are to refresh the sloops' companios, and to cause the sloops to be supplied with as much provisions and water as they can conveniently stow.
You are, if possible, to leave the Cape of Good Hope by the end of October, or the beginning of November next, and proceed to the southward in search of some islands Baid to have been lately seen by the French, in the latitude
tude $48^{\circ} 0^{\prime}$ S., and about the meridian of Mauritius. In case you find those jalands, you are, to examine them thoroughly for a good harbour; and, upon discovering one, make the necessary observations to facilitate the finding it again, as a good port, in that situation, may hereafter prove very useful, although it should afford little or nothing more than shelter, wood, and water. You are not, however, to spend too much time in looking out for those islands, or in the examination of them, if found, but proceed to Otaheite, or the Society Isles, (touching at New Zealand in your way thither, if you should judge it necessary and convenient,) and taking care to arrive there time enough to adrait of your giving the slocips companies the refreshment they may stand in need of, before you prosecute the farther object of these instructions.
: Upon your arrival at Otabeite, or the Society Isles, you are to land Umiah at such of them as he may choose, and to leave him there.

You are to distribute among the chiefs of those islands such part of the presents with which you have been supplied, as you shall judge proper, reserving the remainder to distribute ainong the natives of the countries you may discover in the northern hemisphere. And having refreshed the people belonging to the sloops under your command, and taken on board such wood and water as they may respectively stand in need of, you are wo leave those islands in the beginning of February, or sooner if you shall judge it necessary, and then proceed in as direct a course as you can to the coast of New Albion, endeavouring to fall in with it in the latitude of $45^{\circ} 0^{\prime} \mathrm{N} . ;$ and taking care, in your way thither, not to lose any time in search of new lands, or to stop at any you may fall in with, unless you find it necessary to recruit your wood and water.

You are also, in your way, thither, strictly enjoined not to touch upon any part of the Spanish dominions on the western contineht of America, unless driven thither by some unavoidable accident; in which case you are to stay, no longer there than shall be absolutely neceasary , and to be very careful not to give any umbrage or offence to any of the inhabitants or subjects of his catholic majesty. And if, in your farther progress to the northward, as hereafter directed, you find any subjects of any European prince or atate upon any part of the coast you may think proper to visit $_{3}$

Visit; you are not to disturb them; or give then my juat cause of offence; but, on the comtrary, to treat them with civility and friendship.

Upon your arrival on the coast of New Albion, you are to put into the first convenient port to recruit your wood and water, and procure refrevhments, and theo to proceed northward along the coast as far as the tatitude of 650; or farther, if you are not obstructed by lande or ice, taking care not to loge any time in exploring rivers or inlets, or upon any other account, ontil youget intothe before-mentioned latitude of 65 , where we could wish you to arrive in the month of June next. When you get that length, you are carefully to search for, and to exp.ore, such rivers or inlets as may appear to be of a conciderable extent, and pointing towards Hudson's or Baffin's Baye; and if, from jour own observations, or from any information you may receive from the natives, (who, there is reason to believe, are the same race of people, and speak the same language, of which you are furnished with a vocabulary, as the E-goimaux,) there shall appear to be a certainty, or even a probability, of a water passage into the afore-mentioned bays, or either of them, you are, in such case, to use your - itmost endeavours to pass through with one or both of the slopps, unless you shall be of opinion that the paisage may be effected with more certainty, or with greater piobability; by maller vessels; in which case you are to cet up the frames of one or both the simall vessels with which you are provided, and, when they are put together, and are properly fitted, stored, ar,d victialled; you are to dispatch one or both of them, under the care of proper officert, with a sufficient number of petty ofiicers, men, and boats, in order to attempt the said passage, with such instructions for their' rejoining you, if they should fail, or for their farther proceedings, if ihey shonld succeed in the attempt, as you hall judge most proper. But, ineverthelest, if you shall find it more oligible to puraue any other measures than those above pointed out, in order to make a discovery of the beforementioned pasagge, (if any such there be,) you are at liberty, and we leave it to your discretion, to pursue such measures accordingly.
In case you'shall be satisfied that there is no paseage through to the above-mentioned bays, sufficient for the purpores of navigation, you are, at the proper season of the

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 thear withm, you are your wood to procieed ade of $65^{\circ}$, ice, taking $r$ inlety or efore-mento arrive in ength, you h rivers or extent, and dif, from a you may to believe, - language, as the E, or even a mentioned to use your or both of he passage reater pipare to iet with which er, and are. to dispatch ficers, with oats, in oructions for eir farther ppt, as you hall find it hose above he beforeare at liarsue such
o paseage or the purnon of the
jear, to repair to the puit of St Peter and St Paul in Kamtschatke, or wherever else you shall judge more:proper, in order to refresh your people and pass the winter ; and, in the spring of the ensuing year 1778 to proceed from thence to the northward, as far as, in your prudence, you may think proper, in further search of a N.E. or N.W. passage from the Pacific Ocean into the Atlantic Ocean, or the North Sea; and if, from your own observation; or any information yon may receive, there shall appear, to be a probability of stech a passage, you are to proceed as above directed: and having discovered such passage, or failed in the attempt, make the best of your way back to England, by sheh route as you may think best for the improvement of geography and navigation, repairing to Spithead with both sloops, where they are to remain till further order.

At whatever places you may touch in the course of your voyage; where accurate observations of the nature hereafter mentiosed have not already been made, you are, as far as your time will allow, very tuation of such places, bot is fitude and longitude; the variation of the needle; besrings of hear-lands; height, dilreotion; and course of the tides and currents; depths and coundings of the sea; shoals, rocks, \&c. ; and also to survey, make charts, and take views of such bays, harbours; and different parts of the coast, and to make such notations thereon as may be usefal either to navigation or commerce. You are also carefully to observe the nature of the soil, and the produce thereof ; the animals and fowls that inhabit or frequent it; the fishes that are to be found in the rivers or apon the coast, and in what plenty; and, in case there are any peculiar to such places, to describe them as minutely, and to make as accurate drawings of them, as you can ; and, if you find any metals, minerals, or valuable stones, or any extrrneous fossils, you are to bring home specimens of each, as also of the seeds of such trees, shrubs, plants, fruits, and grains, peculiar to thore places, as you may be able to coller', and to transmit them to our secretary, that proper examination and experiments may be made of them. You are likewise to observe the genius, temper, disposition, and number of the natives and inhabitants, where you find any; and to endeavour, by all proper means, to cultivate a friendship with them, making them present of such trinkets as you may have on board, and they may
like best; inviting them to traffic, and shewing them every kind of civility and regard; but taking care; neverthelems, not to suffer yourself to be surprised by them, but to be always on your guard agaiust any accident:

You are also, wit she consent of the natires, to take posseasion, in the name of the Kigg of Great Britain, of convenient situations in such countries as you may discover, that have not already been discovered or visited by any other Ecropean power, and to distribute among the inhabitants such things as will remain as traces and testimonies of your having been there; but if you find the countries so ouscovered are uninhabited, you are to take possession of them for his majesty, by setting up proper marks and inscriptions, as first discoverers and possessors.

But forssmuch as, in undertakings of this nature, several emergencies may arise not to be foreseen, and therefore not particularly to be provided for by instructions before-hand, you are, in all such cases, to proceed as you shall judge most advantageous to the service on which you are employed.

You are, by all apportunities, lo send to our secretary, for our information, accounts of your proceedings, and ce. pies of the surveys and drawings you shall have made; and upon your arrival in England, you are immediately to repair to this office, in order to lay before us a full account of your proceedinge in the whole course of your voyage, taking care, befare you leave the sloop, to demand from the officers and petty officers the log-books and journals they may have kept, and to seal them up for inspection; and enjoining them, and the whole crew, not to divulge where they have been, until they shall have permission so to do: And you are to direct Captain Clerke to do the same, with respect to the officers, petty officers; and crew of the Discovery.

If any accident should bappen to the Resoiution in the course of the voyage, so as to disable her from proceeding any farther, you are, in sach case, to remove yourself and her crew into the Discovery, and to prosecute your voyage in her; hei commander being hereby strictly required to receive you on board, and to obey your orders, the same; in every respect, as when you were actuilly on board the Resolution. And, in case of your inability, by sickness or qtherwise, to carry these instructions into execution; you are

1. B09x $11 \%$ them every everthelens, ut to be al
to take porin, of conay discover, ted by any g the inhatestimonies countries so ossession of rks and in-
ure, several terefore not efore-hand, shall judge ou are em-

## r secretary,

 ge, and cc. made ; and ly to repair unt of your ige, taking m the offis they may und enjoinwhere they 0 do : And le, with rethe Disco-tion in the proceeding ourself and our voyage equired to the same, board the sickness or m, you are
:14. Cook, Clerke, and Gore:
to be careful to leave them with the next officer in command, who is hereby required to execute them in tie best manner he can.

Given under our hands the 6th day of July, 1776,
SANDWICH, C. Spencer, H. Pallisbr.

By command of their lordships,
Ph. Stephens.

Besides ordering Captain Cook to sail on this important voyage, govimment, in earnest about the object- of it, a lop ted a ineasure, which, while it could not but have a powerful operation on the crews of the Resolution and Discovery, by adding the motives of interest to the obligations of duty, at the same time encouraged all his majesty's subjects to engage in attempts toward the proposed discovery. By the act of parliament, passed in $1745,{ }^{23}$ a reward of twenty thousand pounds had been held out. But it had been held out onily to the ships belonging to any of his majesty's subjects, exclusive of his. majesty's own ships. The act had a still more capital defect. It held out this reward only to such ships as should discover a passage through Hudson's Bay ; and, as we shall soon take occasion to explain, it was, by this time, pretly cirtain that no such passage existed within those limits. Effectual care was taken to remedy both these defects by passing a new law; which, after reciting the provisions of the former, proceeds as follows :-"And whereas many advantages, both to commerce and science, may be also expected from the discovery of any northern passage for vessels by sea, between the Atlantic and Pacific Oceans, be it enacted, That if any ship belonging to any of his majesty's subjects, or to his majesty; shall find out, and sail through, any passage by sea between the Atlantic and Pacific Oceans, in any direction, or parallel of the northern hemisphere, to the northward of the $52^{\circ}$ of northern latitude, the owners of such ships, if belonging to any of his majesty's subjects, or the commander, officers, and seamen of such ship belonging to his majesty,

[^15]jesty, shall receive, as a reward for atch discovery, the antur of twenty thousand pounds.
"And wherens ships employed, hoth in the Spitzbergen Scas, and in Davis's Straite, have frequent opportunities of approaching the No. Pole, though they have not time; during the course of summer, to penetrate into the Pa cific Ocean; and whe: as such approaches may greatly tend to the discovery of $\%$ communication between the Altantic and Pacific Oceana, as well as be attended with many advantages to commerce and science, \&cc. be it enacted, That If any ship shall approach to within $1^{\circ}$ of the North Pole, the owner, \&c. or commander, \&c. so approaching, shall suceive, as a rewnrd for such first approach, the anm of five thousand pounds." ${ }^{\text {s }}$

That nothing might be omitted that could facilitate the success of Caplain Cook's xpedition, some time before he sailed, in the beginning of the aummer of 1776, Lieutenant Pickeragill, appointed commander of hip majesty's armed brig the Lion, was ordered "to proceed to Davis's Straitio, for the protection of the British whale fishers $;^{\prime \prime}$ and that first object being secured, " he was then required and directed to proceed up Baffin's Bay, and explore the coasts thereof, ns far as in his judgment the same could be done withoul apparent risk, taking care to leave the abovermentioned bay so timely as to secure his return to England in the fall of the year ;" and it was farther enjoined to him, "to make naulical remarks of every kind, and to employ Mr Lane (master of the vessel under his command) in surveying, making charts, and taking views of the several baya, harbourn, and different parts of the const which be might visit, and in making auch potntions thereon as might be useful to geography and navigation. ${ }^{n+4}$

Pickeragill, we see, was not to altempt the discovery of the passage. He uras directed to explore the coasts of Baffin's Bay, only to enable him to bring back, the sume year, some information, which might be an useful direction to: ward planning an intended voyage into that bay the ensaing summer, to try for the discovery of a passage on that side, with a view to co-operate with Captain Cook ; who, it F isupposed, (from the tenor of his instructions,) would

[^16] ortunities of e not time; ato the Pa reatly tend he Allantic h many adacted, Thut North Pole, thing, shall oum of five cililiate the - before he Lieutenant ty's armed ris'a Straith, " and that ed and dithe coasts Id be done bove-menEngland in ed to him, to employ nd) in sur. he several t which he $n$ as might
iscovery of sts of Baf: sume year, rection tor the ensu-: e on that k; who, it as,) would be
be trying for this pasange, aboat the same time, from the oppoite cide of Ainerica.
Pickergill, obeying his instructions, at least in this instance, did return that year, but there were sufficient reasons for biot sording thim out again; and the command of the next expedition into Baffin's Bay was conferred on Lieutendnt Young; whose instructions, having an imumediate connection with our voyage, are here inserted.

## Estract of Instrnctions to Lieusenant Young, commanding the Lion Armed Vessel, dated 19th Marck, 1777.

Recolution. $\}$ Whbr ras', in puriuance of the king's pleasure, Divcoorry. 5 signified to us ty the Earl of Sandwich, his majesty's sloopi named in the margin have been sent out under the command of Captain Cook, in order, during this and the ensuing year; to attempt $\&$ discovery of a morthera passage, by sea, from the Pacific to the Athantic ocean; and, for that purpose, to run up as high as the latitur' $65^{\circ} \mathrm{N}$., where it is hoped he will be able to arrive in the monih of June next; ath there; and as muich further to the northward as in his prudence he shell think proper, very carefully to search for and explore such rivers, or inlets, ais may appear to be of a considerable extent; and pointing to Hudson's or Baffin's Bays, cr the north sea; and, upon fiading any pasaage thrnagh, sufficient for the purposes of aavigation, to attempt such passage with one or both of the sloops ; 'or, if they are judged to be too large, with smaller vessels, the frames of which have been sent out with him for that purpose : And whereas, in pursuance of his majes-: ty's further pleasure, signified as aforesaid, the arned veisel under your command hath been fitted in order to proceed to Baffin's Bay, with a view to explore the wettern parto thereof, and to endeavour to find a passage on that side, from the Atlantic to the Pacific ocean, and we have thought fit to intrust you with the conduct of that voyage; you are therefore hereby required and directed to put to sea in the zoid armed vessel, without a moment's loss of time, and make the best of your way into Baffin's Bay, and to une your best endeavours to explore the western shores thereof, as far as in your judgment the tame can be done, without apparent
parent risk, and to examine such considerable rivers orinlets as you may discover; and, in case you find any, through which there may be a probability of pasing into the Pacific ocean, you are to attempt suoh passage; and if you succeed in the attempt, and shall be able to repaco, it againg so as to return to England this year, you are to make the best of your way to Spithead, or the Nore, and remain there until you receive further order; sending us an account of your arrival and proceedings. But if you shall succeed in the attempt, and shall find the season too far advanced for you to return the same way, you are then to look out for the most'convenient place to winter in; and to endeavour to return by the said passage as earls in the next year as the season will admit, and then to make the best of your why to Eingland, as above directect.

In case, however, you should not find, or should be satisfied there is not any probability of finding any such pasange, or, finding it, you should not be able to get through in the vessel you command, you are then to return to England, as before-mentioned, unless you shall find any branch of the sea leading to the westward which you shall judge likely to afford a communication between the Atlantic and Pacific oceans, and which you shall not be able to explore in the course of this year, it being, in that case, left to your discretion to stay the winter in the most commodious situation you can find, in order to pursue the discovery next year, if you shall find it advisable'so to do; and, having discovered such passage, or not succeeded in the attempt, you are to make the best of your way to England, as above directed.

It was natural to hope, that something would have been done in one or other, or in both these voyages of the Lion, that might have opened our views with regard to the practicability of a passage from this side of America. But, unfortunately, the execution did not answer the expectations conceived: Pickersgill, who had acquired professional experience when acting under Captain Cook, justly merited the censure he received, for improper behaviour when intrusted with command in Davis's Strait; and the talents of Young, as it afterward appeared, were more adapted to contribute to the glory of a victory, as commander of a
vers or infind any, maing into ge i : and if - repano.it re to make nd remain us an acf you shall too far aden to look and to enn the next the hest of

Id be satis$y$ such pasjet through arn to Engany branch shall judge tlantic and to explore left to your dious situaovery next nd, having he attempt, d, as above
have been f the Lion, - the pracBut, unxpectations Essional exthy merited $r$ when ine talents of adapted to ander of a line
line of battlonhip, than to add to geographical discoveries, by encountering mountains of ice, and exploring unknown conts. ${ }^{13}$
Both Piekeragill and Young having been ordered to pro 1 ceed into Baffin's Bay ; and Captain Cook belag directed not to begin his search till he should arrive in the latitude of $65^{\circ}$, it may not be improper to say something here of the reasons which weighed with those who planned the voyager, and framed the instructions, to carry their views so fat northward, as the pruper situation; where the passage, if is existed at all, wes likely to be attempted with successi It may be asked, why was Hudson's Bay neglected on' our side of America; and why wes not Cuptain Cook ordered to begin his search on its opposile side, in much lower latitudes? particularly, why not explore the strait leading into the western sea of John de Fuca, between the latitudes of $47^{\circ}$ and $48^{\circ}$; the Archipelago of St Lazarus of Admiral de Fonte, between $50^{\circ}$ and $55^{\circ}$; and the rivers and lakes through which he found a passage north-eastward, till he met with a ship from Boston ?
As to the pretended discoveries of de Fuca, the Greek pilot, or of de Fonte, the Spanish admiral, though they have sometimes found their way into fictitious maps, or have been warmly contended for by the eapossers of fanciful syis tems, to have directed Captuin Cook to spend any time in tracing them, would have been as wise a measure as if he had been directed to trace the situation of Lilliput or Brobdignag. The latter are, indeed, confessedly, mere objects of imagination; and the former, destitute of any sufficient external evidence, bear so many striking marks of internal absurdity; as warrant out pronouncing them to be the fabric of imposture. Captain Cook's instructions were foanded on an accurate knowledge of what had been already doue, and of what still remained to do; and this knowledge pointed out the inutility of beginning his search fur a passage till bis arrival in the latitude of $65^{\circ}$. Of this every fair and ca pable

[^17]pable enquirer will be abundantly conviaced, by an athantion to the following particulars:
Middleton, who cornmanded the expedition in 1741 and 1742, into Hudson's Bay, had proceeded farther north than any of his predecemsors in that navigution. But though, from his former acquajutance with that bay, to which he had frequently sailed in the service of the compnny, he bad entertained hopes of tinding out a pasage through it into the Pacific Ocean, the observations which he was now enabled to make, induced hina to change his opinion ; and, on hie return to England, he made an unfavourable report. Mr Dobba, the patron of the enterprise, did not acquiecce in this ; and, fortified in his original iden of the praoticubility of the passage, by the testimony of some of Middletons officers, he appealed to the public, accuasing him of having miareprecented facts, and of baving, from interested motives, in concert with the Hudeon's Bay Company, decided against the practicability of the passage, though the discoveries of his own voyage had put it within his reach.

He had; between the latitude of $63^{\circ}$ nad $66^{\circ}$, found a very considerable inlet running westward, into which he entered with his ships ; and, "after repeated trials of the tides, and endeavours to discover the nature and course of the opening, for three weeks successively, he found the flood constantly to come from the enstward, and that it was a large tiver he had got into," to which he gave the name of Wager River. ${ }^{16}$
The accuracy, or rather the fidelity, of this report, was denied by Mr Dobbs, who contended that this opening is a strait, and not a frech-water riber; and that Middleton, if he bad examined it properly, would have found a passage through it to the western American Ocean. Thie failure of this voyage, therefore, only served to furvish our zealous advocate for the discovery, with new arguments for attempting it once more; aud he had the good fortune, after getting the reward of twenty thousand pounds established by act of parliament, to prevail upon a society of gentlemen and merchants to fit out the Dobbs and California; which ships, it was hoped; would be able to find their way into the Pacilic Ocean, by the very opening which Middleton's voyage

[^18]ege had poliated out, and which the wae belleveds to have misreprescuted.
mithes renoration of hope only produced frech' deleppointmentin For it in well knowa, that the voyige of the Dobbe and Califomie, jastend of confutuing, tremgy cowifirthed all that Middleton had aceerted: The cupponi strait wow foumd to be nothing more than a freeth-water river, inat it etmone wentera navigable bounderion wero now aceutalned, by neourate exmmination. But though Wager's Stealt had thes dimappointed our hoper, es had aleo done Rankin't Inlets which shas now found to be in oleve bays and thotegh other -rgumenty, founded ori thie sappoied covirne of the tidej in Hudcon's Bay, appeared to be groundlews, wioh is our attuchiment to an opipion once adopted, that, oven after the unsuccemful insue of the voyage of the Dobbi and California, a pasisage through rome other place in that bay was, by many, oconidoped as atthinable; and, particularly, Chestorfieldry (formerly oalled Boidden') Iplet; tying botweon latitude 6if and 60, succeeded Wagert Straty, in the anpguine expeotations of those who remeined unconvinced by former disappointments: Mr Ellis, who ras on bourd the Dobbe, and who wrote the history of the voyage, holds up thisias one of the places where the pacange may be:sought for, upon very rational grounds, and with very good of fecta, He He also mentions Repulse Bay, nearly in latitude 675 ; but as to this he apeake lest confidently; only saying; that by an attermpt there, we might probably approact nearer to the discovery. ${ }^{6}$. He had good reacon for thus guarding hie expression; for the committee, who directed this voyage, admitting the imprneticability of effecting a pasage at Repulse Bay, had refused allowing the ahips to go into it, being yatinfied ab to that place. ${ }^{\text {ip }}$.

- Setting Hepuise Bay, therefore, aside, within which we have no reason for believing that any inlet existo, there did not remain any part of Hudson's Bay to be searched, bnz Chenterfield'a Inlet, and a mmall tract of coast between the latitiode 69, and what is called the South Poiut of Main, - VOLe XV.

17 Ellin's Voyage, p. s88.
H9 Ibid, p. 3so.
${ }^{29}$ Account of the voyage, by the clerk of the Califormia, vol. it. p. 279. Mr Dobbe bimecif eayg "That he thought the pavace would be imprecticable, or, at loast, very difificult, in cree there wit one firther not th than cip:" $\rightarrow$ Accouns of Hudson's Bay, p. 99.-D.

Which harat heral lofit, umaplopeding the Dobbe pata Cilsfornia.
 Inathis Latat glecen of hope hoo noe dimppeared. The arretion of the Iadrom'o iny Coripany to contributes may thing to the diceovery of a morth-wimat pancege had beom jowily emported by Ifr Doble: and the publie crouted to beliove that the. Siarge wea well fomaded. But still, Io jues tioe to tham, it men be ellowed, them in 1750, thay had wane. Mevin Knight and Bactom, in in aloop on thie wary diceo.
 of. Mr Barogge, who exiled in cearch of thema, in $1278 e^{5}$ ooly browsha benole proof of thair shipwreck, but noifromit inculligenee abont a pmogej which ha wat aleo to look foto. They alve mat acloopy and a challop, to tey for thin divoos varyi in 1707 I inat ion the purpoce. If obotmetione were thrown in the way of Cepthin Middlotem, and of the com. mastern of the Dobbe and Califormia, the governor and committee of the Hitdeon's Bay Company, vince that times, we muit acksouledge, have made ameade for the narrow prejedicen, of their pradecetworn; and we have it in cour powter to appeal te facte, which abmadesty reatify, that eveny thing bee beena done by them, that could be required by the problio, toward perfecing the cearch for a morthowest pinater
In the Jear 1761, Captain Christopher sailed from Port Churchill, in the aloop Churchill; and his royage wae not mite fruitlower for he ciailed up Cheaterfied's Inlet, throagh which a puiage had, by Mt Ellis's aceount of it, been io generally espected. But whea the water turned brackith, Which manked that he wae not in ts strait, but in a river, he netauped.
To leave no roome for a varioty of opioion, however, he wes ordéred to repeat the voyage the ensoiog summor, in the came doop, and Mr Norton, in a cutter, Wes appointed to attend hish. By, the favour of the governor and eommittee of the company, the jourmals of Captain Christopher; and of Mr Noiton, and Captain Christopher's chart of the inlet, have been readily communicated. From these authentic documents, it appeain that the search and examination of Chesterfield's Inlet was now completed. It was found to end in if fresh-water lake, at the distance of about one handred and seventy miles from the sea. This lake was found abo to be abouth tiventy-pne leagues long, and from

##  <br> 48,


 survey tha state of wich Mi Norten and the ervin of then copter haviag landed, mai matchad up the sounatry, man olve it coan, tarmimaled is three efilly ome abeva arathens mand nolvalpo for a amell boak. ovemit wem s and ridgeas: mamys.

Thanarnda Chesterfold's Inlat and all Me Lullof at peotap tions of a pacage through it to the western ocean. The Other pertis of the: comm, from, Iatilude $\mathrm{Cr}_{4}$ to tho Sonth Poinl of Mains within which limita hopen waic also enter-4 trined of sinding e panage, havo, of the yemst, beemi thosoughly explosed. It is here that Pistolinay in ciluated; which ihe auchor who has writ hat in chic country, on the probability of $a$ north-west panage, 0 epenke of the the anly. remaxining part of, Hudson's Bay where thin western come manication meys axist. Bat thin has boen aloo oxnminedy and, on the sutisority of Captria Chrimophions we can cecure the readery that there in na inlet of any consequenae in, "t that part of the coasth Nay, he hem, in ap opee boak, oailed round the bottom of what is callod Pistol: Bay, and, in: stend of a passage to a western sea, fonnd it does. not run above three or four miles inland.
Beliden these voyagen: by sea, which sativiry wa that, we must not look for a pamenge, to the south of $67^{\circ}$ of ilatitudes, we are indebted to che Hudeon's. Bay Company for a jour-: ney by land, which hes, thrown: mach edditional light on: this matter, by affordiag whet may be called demonstration, how much, farther north, at leant in some part of their yoyage, shipo must hold their courne, befare they caa pana frote. one side of Americs to the other. The northern Indianus: wha come down to the company's forts for trade, hed broaght: to the knowledge of our people, the existence of a river, which, from copper abounding near it, had got the name of the Copper-mine River. We read much about this river in Mr Dobbin's publications, and he considers the In dian accounts of it as favourable to his aystem. The company being desirous of examining the matter with preci-. sion, inatructed their governor of Prince of Walea's Eort, to send a proper person: to travel by land, under the eicort
${ }^{20}$ Priated for Jeffreys, in 1768 . His words ars, "There remaing then to be searched for the ditcovery bfa passage, the opening called Pizol Bay, in Hudoon's Bay," p. 122 -D
of come truaty morthern Indiung; with orders to proceed to thle famous river; to take an accurate aurvey of ite courve; and to trace it to the sea, into which it emplies juelf. Mr Hearne, a young gentleman io their service, who, having been en officer in the navy, wae well qualified to make observalions for fixing the longitude and latitude, and make drawinge of the country he should pace through, and of the . river which he was to examine, wis appolnted for this tervics.
Accordingly, he set out from Fort Prince of Wales, on Churchill River, in latitude $58^{\circ} 50^{\circ}$, on the 7 th of December; 1770 ; and the whole of his proceedinge; from time to time, are faithfully preserved in his journal. The publication of this is an acceptable precent to the world, is it draws a plain artless picture of the aavage modes of life, the scanty means of aubsistence, and indeed of the singular wretchedness, in every respect, of the various tribes, who, without fixed habitations, pass their miserable lives, roving throughout the dreary deserts, and over the frozen ? gkes of the immense tract of continent through which Mr Hearne passed, and which lie may be said to have added to the geography of the globe. His general course was to the northweat. In the month of June 1771, being then at a place oalled Conge catha aria Chaga, he had, to use his own words, two good observations, both by meridian and double altitudes, the mean of which determines this place to be in latitude $68^{\circ} 46^{\prime} \mathbf{N}^{\prime}$, and; by account, in longitude $84^{\circ} g^{\prime} \mathrm{W}$. of Churchill River. On the 1sth of July (having left Conge catina wha Chaga on the 2d, and travelling still to the west of north) he reached the Copper-mine River; and was not a little surprised to find it differ so much from the descriptions given of it by the natives at the fort; for, instead of being likely to be navigable for a ship, it is, at this part, scarcely navigable for an Indian canae; three falls being in sight, at one view, and being choaked up with shoals and stony ridges.

Here Mr Hearne began bis survey of the river. This he continued till he arrived at its mouth; near which his northern Indians massacred twenty-one Esquimaux, whom they surprised in their tents. We shall give Mr Heayne's account of his arrival at the sea, in his own words: "After the Indians had plundered the tents of the Esquimaux of all the copper, \&c. they were then again ready to assist me in ma-:
odeed to course; celf. Mr , having make obund make nd of the this ter-

Vales, on f Deoeman time to e publicaorld, as it of life, e singular iben, who, ee, roving nn ? skes of Ir Hearne o the geothe northat a place wn words, ouble altio be in la$84^{\circ} \mathscr{L}^{\prime}$ W. left Conge 0 the west id was not e descripinstead of this part, Is being in shools and
. This he his northhom they bs account er the Inof all the me in waking
ving an end to the survey; the sen then in night from the N.W. by. W. to the N.E., ditadats about eight mileij. It was then ebout five in the morning of the 177th, whien I again priceeded to survey the river to the mouths still foand, in every respect, no way likely, or a poutibility of being made navigable, being full of should and falls ; ands at the entraice, the river emptying itrelf over a dry flat of the chore Por the tide was then out, and ucemed, by the edges of the ice, to flow about twelve or foarteen feet, which will only reach a little within the rivers mouth.1 That being the case, the water in the river had not the least brackish taste: But $I$ ams icure of its being the sea, or come part thereof, by the quantity of whale-bone and teal-iskins the Esquimaux had at their tentu; as aloo the number of sealo which I cam 'upon the ice. The sea, at the river's mouth, was full of iolands and shoals, as far as I could see, by the ascistiniee of a pocket-itelescope; and the ice was not get broken 'up, only: thawed amay' about three quarters of a mile from the shore, and a little way round the inlands and shoals.
"By the time I had completed this survey, it was about one in the morring of the 18th; but in these high latitudet, and this time of the year, the sun is always: good height above the horizon. It then came on a thick drizzling rain, with a thick fog; and; as finding: the river and reaj in every respect, not likely to be of any utility, I did not think it worth while to wait for fair weather, to determine the latitude exactly by an observation. Bat, by the extraordinary care I took in observing the counes and distances, walked from Conge catha sha Chaga, where I had two good obsere vations, the latitude may be depended oi, within twenty miles ot farthest."

From the map which Mr Hearne constructed of the country through which he passed, in this singular journey, it appears that the mouth of the Copper-mine River lies in the latitude $79^{\circ}$, and above $25^{\circ}$ west longitude from the fort, from whence he took his departare. ${ }^{\text {a }}$

The

[^19]Thine coniequathess wemulting from this extensive dinoovery, are obvious. We now see that the continent of Noxth Amevics matretches fnmin Eiudeon's Bay so far to the norsth-west, that MriHearne had trevolled mear thirteen hundred miles Thefore the drriyed to the aea His mont weatem distence from the conet of Sindson's Bay was near six homdredimilea; aud chat his Lridian guidej were well ppprived of a wat tract of continept etretching furtier ori in that disection, is cer-- tin from many icircurimncei meationed is his journal.: Fic What is now mentioned with regard to the diveoveries made ty the' Hudnoais Bay Company, was well kmown to the mode lord who previced at the Boand of Aidmiralty whew whis woynge was unictiaken $;$ and the intimome conmectivn wof thowe discoweries with the plani of the noyage, of iomrae, regulated the iamtritions igiven to Captain Cook. Crind now, may wenot take, it upoa ne to appeal to erery candid and capable enquiner, whether thet part of the inthections which rirected the captain not to lose time, in exiplorigig rivers or inlets, or ripon any other account, till he got iuto the latitude of $65^{\circ}$, was not framed judiciousy 5 as thete were much indubitable proofs that mo passage existed to 'far to the south cis any part of Hudeon's. Bay, and that, if a pamage conld beieffected at all, pirt of it, at beart, must be traversed by the ships as far to the northmand ai the latitude 720, where Mr Hearne arrived at the seais

We may add, as a farther consideration in support of this article of the ingtrictions, that Beering's Aciatic discoveries; jn 1728, laving traced that continent to the latitude of $67{ }^{\circ}$, Captain Cook's approach toward that latitude wien to be wished for, that be might be enabled to bring back more authentic information than the world had hitherto
whit a suitable reward from bis masters, and he was made governor of Port Prioce of Walee, shere be wastaken prisonor by the Prench in 1789; but soon afterwards returned to his mation."-D.

This opportunity is taken to mention, that Mr Arrowamith laye down Copper-mine River in longitude $115^{\circ}$, and not in $120^{\circ}$, according to Mr Hearne. In the opinion of Mr H. this river flows into an inland sea. Be shis an it mayja the nemult of his discoveries in unfavourable to the suppositimn of there beipe a morth-west gamase. Mr Henrac': jommal was not published till 1795, considerably after the date of Dr Douglas's writing. Some altarations have apmequently been made on the cext- mad potes of that gentleman. $-\mathbf{E}$.
ve dicoovery, Incth Ame: north-weak, undred miles teren distance dired miles; fa want tract tion, is cerdi journal. edincoveries ell kmorn to ff Maminalty atimate conthe vogage, aptain Cook. peal to every st of the ins lase time, in account, till ad jadiciour $t$ mo passage udeon's Bay, pirt of it, at to the northrived at the
n support of Aniatic diso t to the latithat latitude led to bring orld had hitherto
overnor of Por Chin 1788 ; but
nith haye down coording to Mr inland rea. Be to the aupposiburral was not uglas's writing. find notes of
therto obtrined, about: the relative rituation ond vieinity of the two continesta, mbich tar aboolutily neeevary to be keame, before the practionkility of taillaybibetweef the Peocifio and Athatic Oceangs in ainy noivtievi directiont, could be moertained.

After all's that search, ini a lomer ledutiveld, which they who give credit (if any moly there now bet to the pretended discoveries of De Fonte, affect to wibl hed been recommeaded to Captaia: Cook; has (if that will dure thech of their credulity) been satisfictorily' mades The Spaniards, somed from their lethargy by our voyageys and having caught a ippark :of enterpine from cur wepested visits to the Pacific Ocean, have followed us mope thin's once into the line of our discoveries within the wouthern whopict; and have also fitted out expeditions to explore the American continent to the north of Califomis. It is to be ladiented, then there should be any reasons why the trangections of thoup Spanish voyagee have not beei fully difelosied, with the same liberal spirit of information w. Sotr ither natione have adopted. Bat, fortunately, this exoentive citivion of the court of Spain has been defeated, at least ia one inatapce, by the pabilication of an anthentic journal of their mayage of divecovery upon the coatt of America, in 1775, for which the :world is indebted to the honourable Mr Drines Barrington:' This publication, which oonveys yome information of real consequenpe to geography, and hat therefose been referred to more than once in the following work, is particulaily valuable in this reepect, thint iorne purts of the coast which Captein Cook, in thio progress northward; was prevented; by winfivouruble winds from approaching, were seen and emamined by the Spanish ships Who preceded him ; and the perusal of the following extract from their journal may be recommended to thone (if ahy woch there be) who would represent it at an imperfection in Captain Cook's voyage, that be had not an opportunity of exanining the coast of Americe, in the latitade assigned to the discoverien of Admiral Fonte. We now attempted to find out the straits of Admuiral Fonte, thoongh, an yet, we had not diseovered the Archipelago of St Lasarus, through which he is said to have sailed. With this intent, we pearched every bay and recess of the coment, and sailed round every headland, lying-to in the night, that we might not lose sight of this entrince. After thene pains taken,
takeq, and being favoured by a north weat'wiad, it may be pronounced thet no such straits are to beifound."p
In thia journal, the Spaniards boast of "s having reached so high a latitude as. $58^{\circ}$, beyond what any other navigatom had been able to effect in those sros.n ${ }^{n 3}$. Withont diminish ing the merit of their performasce, we thay be permitied to say, that it will appear very inconasiderable indeed; in comparison of What Captain Cous effected, in the voyage of which an, account limiven in these volumen: Besides exploring the land in the South Indian Ocean, of which Kerguelen, ip two voyages, had been able to obtain bnt a very imperfect knowledge, addiag also many considerable accegiona: to the geography of the Friendly Islands; and discovering the inoble groups now called Sandwioh Ialands, in the northern part of the Pacific Occan; of which not the faintest trace can be met with in the account of any former voyage; besides these preliminary discoveries; the tesder of the following work will find, that in one summer, our English navigator discovered a much larger proportion of the north-mest coast of America than the Spaniards, though settled, in the neigabourhood, had, in all their attempts, for ahoye two hundred years, been able to do; thal he has put it beyond all doubt that Beering and Tacherikoff had realIf discovered the continent of America in 1741 ; and has also establighed the prolongation of that continent weatward opposite. Kamschatka, which speculative writers, wedded to favourite systems, had affected so mach to disbelieve, and which, though admitted by Muller, had, sitice he wrote, been considered as diaproved, by later Russian discoveries $j^{19}$ that, besides ascertaining the true position of the western coasth of America, with some inconsider-

[^20]
able interraplions, from latitude $44^{\circ}$ up to beyond the latitude 70', he has aloo ascertained the ponition 'of the northr eastern extremity of Asia, by confirming Beering' diseoveries in 1728, and adding extensive accemions of his own; that he has given us more authentic information concerning the idands lying between the two continents; that the Kamtuchatke traders, ever ince Beering firat thught them to venture on this sea, had been able to procure; that; by fixing the relative situation of Acia and Amierica, and dicovering the natiow bounds of the strait that divides them, he has thrown a blaze of light apon this important part of the geography of the globe, and solved the puzzling problem about the peopling of America, by tribes destitute of the neceesary means to attempit long navigations; and, lastly, that, though the principai; object of the voyage failed, the world will be greatly benefited even by the failure; as 'it has brought ns to the knowledge of the existence of the impediments which future navigators may expect to meet with, in attempting to go to the East Indies through Beering'a atraiters

The

- The Rasalint weem to uwe much to England, in matters respecting their own powemiona. It in singular enough that one of our countrymen, Dr Campbell, (cee his edition of Harris's voyagen, vol. ii. p. 1091) has preveryed many nalunble particulars of Beerings first voyage, of which Multer Mrapelf, the bistorian of their earlier discoveries, makes no mention: that it should be another of out countrymen; Mr. Coxe, who first published a satidfactory account of their later discoveries; and that the King of Great Britain's ships should traverse the globe in 1778, to confirm to the Rumsinn empire the poseession of near thirty degrees, or above six hundred miles, of continent, which Mr Engel, in hia seal for the practricability of a northreast paceage, would prune away from the length of Asia to the eantwand. See hit Memoires Geographiquet, \&co. Lausanne 1765 ; which, however, contains much real information, and many parts of which are confirmed by Captain Cook's American discoveries. -D.
It chewa some inconsistency io Captain Kruaenatern, that whilst he. apenks of the too successful policy of the commercial nations of Europe to lull Rumia into a state of ilumber as to her intereste, he, chould give us to understand, that the same effect which Captain Cook'a third voyage produced on the apeculative and enterpriting spirit of Engligh merchante. had been occacioned among his countrymen forty years sooner, by the dis-. covery of the Aleutic islands, and the north-west coast of America. But; in frect, it is the highemt cennure he could possibly have passed on his own goverbment, to admit, that, it had been rubjected to such stupifying trentment. Thin it certainly could not have been, without the previous existonce of such a lethergy as materially depreciates the virtue of any opiate employed. There is no room, however, for the allegation made; and the

The ettended repiew we have taken of the preceding moyages, and the geaeral outline we lave akstohed aut, of the treanactiose of the leat, which are recorded at fall length is zheve volumes, will not, it is hoped, be considered as us proliz or uanieoemary detail. It will serve to give a just potion of the whole plan of dienovery oxaculed by his majenty's commands. And it appearing shat much was aimed at, and much accomplished, in the urkhown parts of the globe, in both hemiipheree, there seisula no otiner nonsideration, to give full satiefnction to thowe who possess an eelarged way of thinking, that a variety of useful purposes inumt have beeni effected by theie resoarchee. But thess ate others, no deabt, who, too difident of their own esilitien, or too indolert te exert them, would with to hava their seilections eatiated, by pointing out mhet thone useful purposes are. H. the earvice of esch, the following enumeration of particiliors is catered upon. And ifthere abould be any, whe affect to wadervalue the plan or the exeoution of our voyages, what sri. 1 now be offered, if $i$ do not cossvince them, may, at inast, checis the influence of thair unfavourable decizion.

1. It may be fairly considered, as one great advantage ncerving to the world from our late curvoys of the globe, that they have confuted fanciful theories, too likely to give birth to impracticable undertakingb.
After Captain Cook's persevering and fruitless traverues through every corner of the southern heminphere, who, for
full waisant of her slumber in juotly impuable to the grow carknese which so long caveloped the horizon of Rusura. Whose buincue wha tit to rouse her? What nation could be supposed to pecuets so much of the epirit of knight-errantry, ten to be induced to instruct her navagee as to the edvantagee of cullivating commerce, vithout a cautious regard to its omn particular interenta in the first place? But the bold, though comewhat impolisic seaman, his perhaps stumbled ori the rest cante of che elow progrens which she has hitherto made in the courne which his earuxine imminmelon has poiated out for her. Speaking of her inexhaustilie spininge med ineestives to commerce, he nevertheless idmity, that there are obinaples which render it difificult for her to become a tradiag mution. But these obvitucles, he eays, do not warrant a doubt of the pometbility of remoping them. "Let the monarch only express his plempure with regard to them, and the moot difficult are already ooercome ?". The true prosperity of Rumbia, it is itdubitably certain, will be infinitely more advanced by fortering toer infant commerce, than by any eugmeatation of territorien whild the policy or urme of her sovereign cain sceomplish. But he will alwoys require much self-deniel to avoid intermeddling with the concernis of ofter nations, and to restrict his labours to the improvement of his own real interests. $-\mathbf{E}$.

## I. BOOK III,

 - precediag bhed aut, of rded it full be comiderare to give oxacuted by as mach was kiown phrts dia no other wiao posoena i useful pare wohea But of thair own wich to hav thom nseful llowing eauithere sbould he exeoution do not conof thair unsat advantage of the globe, Hikely to give
less traterses ere, who, for
charknoen which -was ite to rouva of the epinit of nos to the indvano p its own parti. mewhat impolic) alow progress tine immination Finge ned ineen. obicmoles which these obstuclen, ing thom. "Lot an and the mose Rumcia, it is in oring ber infint b the policy or e require much ser nationt, and interests.—E.

-the fature, will pay aay attention to tho ingenious reveries of Camphell, rop Eromeci und de Bacion i or hope is evto -thisia ani inforsoumes: with mech a continent as Manportain's fruitfoi innagization had pictared? A continent, equal; at bant, in thrent, to all the elvilized couatries in the hoown nout thers emiepphere, where now men, mew animalo, new produccives of avery kind, might be brought forward to owr vien, and disooveries be made, which would apen inuxhmundible trenoures of eommerce fys (We can now boldly these it agh nes to dincourage all expeditione, formed on such semocnitiss of specenlative philocophers, irto a quarter of tha giolobe, where cour penievering Engliah navigator, inwnal of this promised ficry lond, found nothing but barren uvoks, searcely affordiag telter to penguins sad seals; and dreary man, and mountrime of ioe, occupying the immenas apace allotted to imaginary paradises, and the only treasures there to be disoovered, to rewand the toil, and to compenane abe dengen, of the mnatiailing search.
Or, if we earry nur neflecticue into the sorthern hemiaphere, could Mr Dobbs have made a single convert, much tow could he have been the zuecenful solicitor of two diffevent expeditions, ind have met with encouragement from the leginh lume, with regard to hio favourite pussage through Huchon's Bay, if Captain Christopher had previounly explored ite coacts, and if. Mr Hearne had walked over the immense coutiment behind it? Whether, after Cappain Cool's and Captain Clerke's discoveries on the west side of Amertica, and their neport of the state of Beering's Strait, there can te mofficient encouragement to make future attempis to penetrate into the Pacific. Ocean in my northem direction, is a goestion, for the decision of which the pubdic will be indebted to this work.
2. But 'our noyages will benefit the world, not anly by dineouraging fature anpmofitable searches twit nho by lessening the dangers and distrewes formerty experienced in thoue reas, which are within the line of commerce and navigation, now actually subsisting. Ia how many inatances have the mistakes of former novigators, in fixing the true situations
${ }^{26}$ Bee Maupertuis's Letter to the Eing of Prumsin. The author of the Preliminary Discourse to Bougainville') Yager oux Isles Malouines, computep shat the southern continent. (We the otitence of which, be owns, we must depend more on the cogjectures nf philosophers, than oin the testitiony of voyagers) contains eight or reti millions of square leagues. -D.
situations of importhat places;' been rectified? What de--cemion to the variation chart ? How many nautical olservations have been collected, and are now ready to be consulted, in directing aship's course, along rocky ahores, through harrow atralts, amidat perplexing currents, and dangeroul shoala ? But, above all, what numbers of new bayis and harbouri, and anchoring-places, ave now, for the first time, brought forward, where ships may be sheltered, and their crews find tolerable refreshments? To enumerafo all these, would be to trancerine great part of the journalis of our several commanders, whose labouri will endear them to every javigator whom tradu ar war mey carry jpto their truck. Levery nation that sendo a blip la gea will jartuka of the benefit; but Great Britaln herself; whowe commerce is boundlew, munt take the lead in reaping the full advattage of her own discoveries.
In consequence of all these various improvements, lessening the upprehensions of engaging in long voyagea, may we not reasnably indulge the pleasing hope; that fresh branches of commerce may, even In dur owh time, be abtempted, and successfully carried on ? Oor hardy adventirers in the whaie-fishery have already found their way, witliin theie few yeare, into the Botth Allantic; and who knowo what fresh sources of commejce may still be opened, if the prospect of gain can be added, to keep allve the spirit of enterprise? If the situation of Great Britain be too remote, other tradling nations will assuredly avail themselves of our discoveriei. We may soon expeot to hear that the Rumama, now instructed by us where to find the American continent, have extended their voyager from the Pox Islands to Cook's Kiver, and Prince William's Sound. And if Spain itself should not be tempted to trade from its most northern Mexican ports, by the fremh mine of wealth discovered in the furs of King George's Sound; which they mas tranaport in their Manilla ships, as a favourite commodity for the Chinese market, that market may probably be supplied by a direct trade to America, from Cadton Itself, with those valuable articles which the inhabitants of China have hitherto received, only by the tedious and expensive circuit of Kamtschatka and Kiachta. ${ }^{47}$ ?

These,

[^21]-Theve, and many other commercial improvementet, may. be cony stiores, ints, and Sor new 4, for the theltered, numeralo Journals ear them into their If partikik ommerce ill advati-
onlo, lessuge, may liat fresh le, be ab-adventilvaj, withtho knotwe led, if the e spiril of - remote, res of our Rumanan, ontinent, to Cook' ain itself northern vered in transport for the supplied ith those have hie circuit

These, to the hint ntercourse with renconably be expected ca result from the British discoveries, even in our own times. But if we look forward to future aget, and to future chainges in the hittory of commerce, by, recollecting its various past revolutions and migrationt, we may be allowed to please ourrelves with the iden of its: finding ite way, at lat, throughout the extent of the regions. with which our voyages have. opened an intercourse; and there will be abundanis reason to gubscribe to Captain Cook's observationi wilh regard tu New Zealand, which maj be applied to pther tractio of land explored by litm, that, "although they be far remote from the present treding world, we caill by uo meaili, tell what use future gges may make of tive ilmpoveries made by the present." In this pioint of view, surely, the utillity of the jete vogages must stand confevied and we may be permilted to sigy, that the history of their operations has the justest pretensions to lie valled. anywn in (4), en it. will convey to latent posterity a treasure of interenting information.
9. Admitting, however, that we may have exprensed too sanguine expectations of commercial advantagets, either pithin our own reach, or gradually to be unfolded at some future petjod, 够 the result of gur voyages of discovery, we may atill be allowed. to cunidider thetr as a laudable effort to add to the stualk of human knowledge, with regard to an Wheut which cannot but deserve the attention of enlight-

Wlth China. The reaider who denires information respecting the nature of the fur trade cafried on hetwixt the north-west comet of America, the noighbouring filanis, and China, may consult his introduction. The affint of Spann, lt miy be remarked, long precluded the recuisite attention to her commoreinl fiterente, and do not now promise a upeedy recovery under her apparently infituated Jovermment. To Nootka or King George's Sound, mentioned in the text, that power abandoned all right and pretersions, in favour of Great Brfain, is 1790, after an aitercation, which at one time bid fair to involvo the two kingdoms in war. It was during this diepute, and in view of its hostile termination, that Mr Pitt gave his mac. tiop to a ncheme for revolutionising the Spaninh coionies, an event which, if not now encouraged by any direct ansistance, beare too complacent an aspect on our commercial interests not to be regarded with a largo portiou of good withes." It is imponsible, indeed; excluding altogether every ides of pornorial advantage, not to hope highly, at leant, of any efforty which shaj be made to wreit the souls and bodies of millions frome the clutch of ignorance and tyranny. The fate of these colonitsts is by no means tho most unimportant epectacio which the passing drama of the world exhibits to the eye of an enlightened' and humane politician.- E.

2i- Cook's second voyage.
ened mana. To exert our freullies itw devining ingerioions modes of satinffing ourselves about the megnitmede andrdibel tance of the mn; to eztend our sequaintence with the aybur tome, to whloh that luminary io the eommona conne, by trous) cing the revolutions of ia new planet, or the appearance of a new eomet; to cariy our bold roteavelies thirough all ther imacmiey of apace, where wond beyond world rime to the view of the astoniuthed obrerver; thewe are employmenty Which nowe but thove incopeble of purning them eand de-: preciate, and which every one capable of penving the munt delightit in, as a digaified dxarcive of the powers of the: humsen mind . Bat while we direet our otadies to dmenat wowhb, iwhich, after all our csertieas, wame mat content ourselven with having baroly diccovured toiexist; it would be a strauge negleot, indeed, and woild ingue of mont culpa-' ble want of rational curionity; if we did not noe our bent endearours to arrive ate a full acy painkiace with the cons tents of eur own planet; of that Jimic aporvis the immenwo universe, on which re have been pluced, mid the atenont: limity of which, at least ity habicuble prutes, we powins the meane of accertaining and decribing, by wetuab examination.

So naturally doth thir refection present itwing trat to hnow something of the terraqueous globe, is favourite object with every one who can tuste the lowert rudimente of learning. . Let us noty therefore, think so meanly of the thimes in which we live, as to suppose it possible that foll justice will not be done to the noble plan of discovery, so steadily and to succenfally carried on, since the atceasion' of his majesty; which cannot fail to be conoidered; in every succeeding age, as a uplendid period ip the history of, our country, and to add to our national glory, by diatingsionbing: Great Britain as taking the lead in the most arducur underu takings for the common benefit of the human rice. Before there voyages took place, nearly half the gurface of the globe we inhebit was hid in obecurity and confusiono. What is still wanting to complete our geogrephy may juatly be termed the minutic of that science.
4. Jet us now carry our thoughts somewhat farther. It is fortunate for the intereste of knowledge, that acquicitions in any one branch, generally, and indeed mavoidablyj lead to acquisitions in other branchers, perhaps of still greater consequence; and that we cannot eten gratify mere curio-
sity mithout being remarded with valanble instruotion. This observation applies to the subject before us. Voyages, iar which new opocima have been travemed; and ie which aew cointries have been visited, can acarcely éver be performed without brioging forward to our view freeh objoots of sciauce. Even when we are to take our report of, mbat wes discorered from the mere suilor, whose knowledge aciarcely goes beyond the narrow limite of his own profescion, and whose enquiries are not directed by philocophical divcerne ment, it will be unfortunate indeed ff momeihing hath not been remarked, by which the secholar may profit, and ueeful scoensions be made to our old slock of information. And if this be the case in general, how. mpach more must be gained by the particular voyagee now under consideration? Besides naval officers equally skilled to examine the coaste they might appronch, as to delineate them accorately upon thair ohart, astiste ${ }^{\circ}$ were engeged, who, by their drawinge, might illuatrate what oould only be imperfectly deseribed; machematiciensjo who might trenoure up an ext tensive series of scientific observations; and perions verned in , the various departmente of the bistory of nature, who might collect, or record, all that they should find new and valuable, throughoot the wide extent of their researches. But while most of these asociates of our naval discoverers were liberolly rewarded by ths public, there was one gen* tleman, who, thinking it the nobleat reward be could reoeive, to have an apportanity of making the ample fortune he inherited from his anceetoris subservient to the improve. ment of science, stepped forward of his own accord, and, submitting to the hardships and dangers of a circumnavigation of the globe, accompanied Captain Cook in the Endeavour. The learned world, I may also say the unlearned, will never forget the obligations which it owes to Sir Joseph Bank.

What real acquiaitions have been gained by this manificent attention to science, cannot be better expressed than in the words of Mr Wales, who engaged in one of these voyages

[^22]voyiget himself; and contribuied largely to the beacfito derived from them.
"Thit braneh of natural knowledge which may be cellid neutical absiromomy, was undoubtedy in ith infaney when these voyages weres firos undertaken. Both inotrumente and observen, which deserved the mame, were very rave; and wo late as the year 1770, it was thought nececuary, in thio appendix to Mayer's Tables, publinhed by the Boird of Iolagitude, to state factes in contradiction to the mesertions of so celebrated an astronomer ao the Abbe de la Caille, thot the altitude of the sun at noon, the eaviest and mout simple of all. observatione, could not be taken with oertainty to a Jeen quantity than five, six, reven, of even eight minutes."1 But thoie who will give themselves the trouble to look into the astronomical obrourationi, made in Captain Cook's last voyage, will find, that thove wore few, oven of the petty officers, who could not obrerve the distance of the moon from the sun, or a star, the most delicate of all observations, with sufficient accuracy. It may be added, that the method of making and computing observations for finding the variation of the compasa, is better known, and more frequently practised, by those who have been on these voyages, than by most ochers. Nor is there, perhaps, a person who ranks as an officer, and has been concerned in them, who would not, whatever his real akill may be, feel ashamed to have it thought that he did not know how to observe for, and compute the time at sea; thoogh, but a ohort while before these voyagen were set on foot, nuch a thing

[^23]thiag wias ceatedy efor heard of umonget cummay and eves firstirate actronomens doubted the pomibility of doing it with natficiout axnctactoposo

 bo paribured, to the greas retcation pald to thit ixportan ofyeet by ite








 had such froportiat consequapcein it muse aleo be over actionvedex









 Improvemant of meropomy fithes and mapy ocher lamemes which



 which has eleped sinon the fant publicution of this voyege, han pot wit neveed any fllure of the promice held ouit by the provioves ente of eci-
 the revolutioniry fivons that, in sone degree, infected viery conntery h Zurope, scienes, inded, has peculiarly proupered civid the mioveries of the world. In pity of the deatryctive work, in which mar's bad pamiona had been engeged vith such induutilowa frrocity, whe thas held ovet in one hand a remuly for the evil, atid pointed with the other to the bleeringen pence. Is it unreacomalle to hope, that the precious seed sown in wich
 long yield a rich harvent to reward the induatry of ber inboureven? Bux ins us not limit our expectecions and toils to the completion of more minition as Dr Douglas apenik. The oplaion of plenty, myin Iord Baceme ha of the causes of winnt $\mathbf{A}$ more unfivourable gymptom of our condition could hardly be found, than a bolief that we had reachod perficioion. Ies ua rather think that greator progrece' may yot bo medo in buychoin! artis and sciences thai ever was made hisherto, and be therefore stimulated to more ambitious exertiona it vill be no glory to the next generntion thin we have gone no firs, foy they themelven wre not lavined nad enotlod by we. success to get bryoed nem- $\mathrm{B}_{0}$
"The number of places at which the xise and times of :flowing of tides have been observed, in thene voyagen, is very great, and hence an important article of unefol knowdedge is afforded. In these observations, some very curious, and even noexpected, circumstances, have offered themaelves to our condideration. It will be auffecient to inthance the exceedingly tunill heightit to which the tide rives Th the thitidle of thie gredt Pacife Oceinn, where it Path ghort, (W) othirds at leat, of what might have been expectred from theory and calculation.
tmisc The direction and force of currents at sea, make also an thuportaht object. These qojages will be found to corftain thach wesfulinformatioh on fhia head, as well relating to Hatanearer home, and which, in coliseqr - re, are navigated every inay; as to thove which are modr. . esote; tbut where, notwithstanding, the 'tribwledge of ticese thining 'mady be of syeat dervide to thode who are déstined to navigate them Gereafter. To this head aloo we may refer the great number of experiments which have been miade for enquiring Into the depth'of the sea, its temperature, and raituess at Hifferenithepths, aid in a variety of placen atrd clitates. an é tenive foundation basaloo been laid for improver ments inimegnetiom, for discovering the cause and indture of the polarity of the rieedle, and a theory of ito variationt, by the number ard variety of the observations and experimento which hade been made, both on the variation and dip, in almost oll parts of the world. Experiments also have been'made; in consequence of the late voyages, on the effects of gravity in different and very ditant places, bibich may serve to increase our stock of natural knowledge. From the same source of information we have learned, that the phenomenon, usually called the aurora Borealis, is not peculiar to high northern latitudes, but beJoing "equally to all cold climates, whether they be not th or outh.
": But, perhape, no part of knowledge hae been so great againer by the late voyages as that of botany. We are told;3"that at 'least twelve hundred 'new plants have been gidded to the knownjystem'; and that very considerable additions have been made to every other branch of natural history, by the great skill and industry of Sir Joseph Banks,

[^24]and the other gentlemen who have accompgemied Captain Cook for that purpose."
To our naval officert' in general, or to their learted associates in the expeditions, all the foregoing improvemeriti of knowledge may be traced; but there is one very singular improvement indeed, atill behind, for which, twe are solely se fit falts én expectindebted to Captain Cook, let us state it in his own wopas: "Whatever may be the public jodgment about other mithtterr, it is with real sacisfaction, and without claiming any merit but that of attention to my duty, that I can conclude thip account with an observation, which facts enable me to make, that our having diseoverea the powsibility of preserving health amongot a numerous ship's codinpany for such a length of time, in suct varieties of climate, and smidét sach continued hardehtips and fatigtes, wif make this voyage remarkuble in the opinion of every benevolent permon, when the diaputes about a routhern continent shall have comed to engage the attention and to divide the judgment of philosophiers." ${ }^{\text {M. }}$
5. But while nurlate voyoges have opented so many chanmels ito an increase of knowledge in the beveral articles already enumerated; wrile they have extended our acquaintance with the contents of the globe; while they have facilitated old tracks, and opened new oidie for commetce; Whilethey have been the means of improving the skill of the inavigator, and the acience of the astronbmer; while they have procured to us so valuable accessions in the several deppurtments of matural history, and furnimhed snch opportunities of tocehing us how to pieserve the tieallhs and lives of yeumen, lec uil not forget another very itmportan' ibject of study, for which they have afforded to the speculative philosopher ample materiats; I mean the study of human pature in various situations, equally interesting as they are uncommon.

However remote or secluded from frequent intercourse with more polished nations the inhabitants of any parts of the world be, if history or our own observition siould make it evident that they have been formerly visited, and that foreign manners and opinions, and languages, have been blended with their own, little use can' be made of what is wberved amongst such people' toward drawing a real piç-

[^25]ture of man in his patarial uncultivated state. This reems to be the situation of the inhabitants of mort of the islands that lie contiguons to the continent of Asia, and of whose manners and institutions the Europeans, who occenaionally visit them, have frequently given us accounts. But the islands which our enterprising discoverers visited in the centre of the South Paciic Oceam and are indeed the principal scenes of their operations, were untrodden ground. The inhabitants, as far as could be observed, were nomixed with any different tribe, by occanional intercourse, sabsequent to their original mettement there; left entirely to their own powers for every art of life, and to their own remote traditions for every political or religious custom or institution; uninformed by ecience; animproved by education; in short, a fit soir from whence a careful observer could collect facts, for forming a judgment, how far unahsisted human nature will be apt to degenerate, and in what respecte it can eyer be able to excel. Who could have thought, that the brutal ferocity of feeding upon human flesh, and the horrid superaticios of offering human stecrifices, should be found to exist amongot the natives lately discovered in the Pacific Ocean, who, in other respecth, appear to be no atrangens to the fine feelings of hamanity, to have arrived at a certain stage of social life, and to be habituated to subordination and government, whicki tend so naturally to repress the ebullitions of wild passion, and expand the latent powers of the understanding?
Or, if we ture from this melancholy picture, which will suggest copious matter for philosophical iapeculation; can we, without astonishment, obeerve to what a degree of perfection the mame tribe (and indeed we may here join, is some of those instances, the American tribes visited in the course of the present voyage) have carried their favourite amusements, the plaintive songs of their women, their dromatic entertainments, their dances, their olympian games, as we may call them, the orations of their chiefs, the chants of their priests, the wolemnity of their religious processions, their arts and manufactures, their ingenious contrivances to supply the want of proper materials, and of effective tools and machines, and the wonderful productions of their persevering labour under a complication of disadvantages, their cluth and their mats, their weapons, their fishing instruments, their ornamenta, their utensils, which in design

This seems f the iolands und of whose occisionally But the io1 in the cen. d the princiden ground. ere anmixed jurse, sabse$t$ entirely to their own reas cuntom or ed by educaful observer 10w far unas , and in what o could have upor human humani sacriaatives lately her respecti, of humanity, $e$, and to be which tend so sion; and ex-
e, which will pulation, can egree of perhere join, in visited in the heir favourite en , their draapian games, 8, the chants processions, contrivances ffective tools of their persadrantages, ir fishing inich in design
and in execution may vie with whatever modern Europe or classical antiquity can exhibit?
It is a favourite stndy with the scholar to trace the remains of Grecian or Roman workmanship; he turns over his Montfancon with learned satifaction ; and he gazes with rapture on the noble collection of Sir William Hamilton. The amusement is rational and instructive. But will not his cariosity be more awakened, will he not find even more real maiter for important reflection, by passing an hour in surveying the numerous speoimens of the ingenuity of our newly-discovered friends, brought from the utmot recewes of the globe to enrich the British Museum, and the valuable repository of Sir Ashton Lever? If the curionities of Sir Ashton's Sandwioh-room alone were the only acquisition gained by our visits to the Pacific Ocean, who, that has taste to admire, or even eyes to behold, could hesitate to pronounce that Captain Cook had not sailed in vain? The expence of his three voyages did not, perhapi, far exceed that of digging out the boried contents of Herculaneum. And we may add, that the novelties of the Society or Sandwich Islands seem better calculated to engage the attention of the studious in our times, than the antiquities which exhibit proofs of Roman magnificence.
The grounds for making this remark cannot be better explained, than in the words of a very ingenious writer: "In an age," says Mr Warton, "s "edvanced to the highest degree of refinement, that species of curiusity commences, which is basied in contemplating the progress of social life, in displaying the gradation of science, and in tracing the transition from barbarism to civility. That theie speculetions should become the favourite topics of such a period, is extremely natural. We look back on the savage condition of our ancestors with the triumph of auperiority; and are pleased to mark the steps by which we have been raised from rudeness to elegance; and our reflections on this subject are accompanied with a conscious pride, arising, in a great measure, from a tacit comparison of the infinite disproportion between the feeble efforts of remote ages, and our present improvements in knowledge. In the mean time, the manners, monuments, customa, practices, and opinions of antiquity, by forming eo strong a contrat with those of
${ }^{35}$ Preface to his History of English Poetry:
our own times, and by exhibiting human nature und haman. inventions in new lights, in unexpected appearances, and in various formos; are objects which forcibly strike a. feeling imagination. Nor does this apeotacle afford nothing more than a fruitlercigratification to the fancy. It teaches us to set a just estimation on our own acquisitionis, and encous rages us to cherish that cultivation, which is to closely connected with the existence and the exercise of every 30 cial virtae." We need not here observe, that the mannera, monuments, cuptoms, practices, and opinions of the precent inhaoitants of the Pacific Ocean, or of the west side of North America, form the atrongest contrast with thoee of our awn time in polished Europe; and that a feeling imeginaticn wili prabably be more struck with the narration of the ceremonien of a Natche at Tongatabon, than of a Gothic tournament at London; with the contemplation of the colonusees of Enster Island, than of the mypterioun remains of Stonehenge. ${ }^{36}$

Many
36 This may be disputed, both in point of fact, and an principles of reaconing. As to the first, the fact, let readers in general enquire as to the comparative degree and frequency of attention beitowed on the dififerent kinds of topics alluded to by the doctor. What is the conclusion from their observations on the subject? The writer for one, does not hesitaten to amert, that he is convinced, the evidence bears against the opicion of the learned editor. So far as his notice extends, it appeurn, that the fooleries of a superstitious age, the lies of legendary fabulists, the incomprehensible relics of long-forgoiten delusions, really obtain more regard as chjects of curiovity, than whatever of ingenuity or labour is to be found in the hit. tory of presently oxisting savagen. Ttsen again as to the reasons for such a preference. Is there not a zort of fashionable tante for the productions of entiquity, the want of which is quite unpardonable in our polisbed and literary circles ? Does not the attainment of this taste, in any meritorious degree, by necessarily requiring much study, operate as preclusive of infarmation to the possession of which no peculiar epithet of a commender tory nature has hitberto been awarded? Nay, is there not a sort of prejudice allied to a notion of vulgarity, directed agairst almost any shew of sicquaintance with the habits and histories of uncultivated natice: ? But it would be unpardonable to imagine, there were not other reasons of a less invidious nature to explain the fact. We must certmiply be allowed to pay higher respect to the particular concerns of those people with whom we stand in the light of offspring or relatives, or whose transactions and fates have rendered the bistory of the world what it is, almost superlatively importsnt to every intelligent mind. If time shall witnose the triumph of civilization over the savages of the southern hemmphere, then, it in highly probable, a similar enthusiasm will prevail among their literary descendants; and objects regarded by us as mere dust in the high road of nature, will be enshrined with all the partiality and fondpem of national idolatry.-E.

## f. BOOE 112.

 und human. ances, and ce a feeling thing more. taches us to and encous 1 so closely fievery som e manners, the present est side of th those of eeling imaaarration of of a Gothic of the con remains of
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nciples of res? yuire as to the $n$ the difierent iclasiou froma not hesitaten to opicion of the tha fooleries omprehensible 1 as cbjects of und in the hitبons for such e productions polished and y meritorious clusive of ina oommendan sort of prejuany shew of time: ? But it sons of a less be allowed to le with whom sactions and $t$ superlative. the triumph e, then, it is r literary dehigh rood of 5 of national

Many singularitiet, respecting, what may, be celled the natural hintory of the humanispecies, in different climatesty will, on the authority of our late navigatont, open abubdant. sourcen for philospphical dircuncion. One quention of thim sort, in particuler, which had formerly divided the opinions of the inquisitime, as to the existence, if not of "giante on) the earth," at least of a race, (inhabiting a district bordere: ing on the north side of the strait of Migalhaens, ) whowal stature considerably exceeds, that of the bolk of mankind. will no longer be doubted or disbelieved. Andi the ingenie. ous objections, of, the sceptical author of Recherches out les; Americains, ${ }^{3}$, will weigh nothing in the balanceiagainst the: concurrent and accurate testimony of Byron, Wallis and: Carteret.

Perhaps there cannot be a more interesting enquiry than to trace the migrations of the various familiei or tribei that have peopled the globe; and in no respect have our lated voyagee been more fertile in curious disooveries. It was known in general, (and I shall use the wordsof Kempfer, ${ }^{*}$ ) that the Asiatic nation celled Malayans "r in former times, had by much the greatest trade in the Indies, and frequented, with, their merchant ships, not only all the coasts of Asia, byt ventured even over to the coasts of Africa, particularly: to the great ioland of Madagascar. ${ }^{39}$ : The title which the king of the Malayans assumed to himself, of Lord of the Winde and Seas to the East and to the Wext, is an evident proof of this; but much more the Malayan language, which spread most all over the East, much after the same manner as formerly the Lat: n , and of late the French, did all over Europe." Thus far, I say, was known. But that from Madagacicar to the Marqueses and Easter Island, that in, nearly from the east side of Africa, till we approach toward the west side of America, a apace including above half the circumaference

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cumference of the globe, the same tribe or nation, the Pheenicians, as we may call them, of the oriental world; should have made their settlemeato, and founded colonies throughout almost every intermediate stage of this immense tract, in inlands at amazing distancei from the mother continent, and ignorant of each othe's existence; this is an hiitorical fact, which could be but very impeifectly known before Captain Cook's two firot voyages discoivered so many new-inhabited spots of land lurking in the bosom of the South Pacific Ocean; and it is a fact which doen not rest solely on similarity of customis and inatitutions, bui has beep citab:'shed by the most satisfactory of all proofi, that draiwn from affinity of language. Mr Marden, who seems to hiave, considerad this curious subject with much attention; seys, "Thas. the links of the latitadinal chain remain yet to "be saced. "oo The discovery of the Sandwich Islands in this 3ot voyage, has added some links to the chain. But Captwin Cook had not an opportunity of carrying his résearches into tis more westerly parts of the North Pacific. The: renuer, therefore, of the following work will not, perhapt, think that the editor was idly employed when he sabjoined some notet, which contain abundant proof that the inhabitants of the Ladrones, or Marianne iblands, and those of the Carolines, ase to be traced to the same common source, with those of the inlands visited by our shipit. With the like view of eshibiting a striking picture of the amazing extent of this oriental language, which marks, if not a comimon originai, at lenst an intimate intercourse between the inhabitants of places so very remote from each other, he has inserted a comparative table of their numerale, upon a

[^27]tion, the tal world; colonies immense ther conthis is an dy known 1 so many im of the not rest i has beep hat driiwn ns to hive tion, mys, yet to be ids in this But Capresearchen fic. The , perhaps, sabjoined he inhabilose of the on source, With the nazing ex10t a comitween the other, he Ih, upon a more
mere, p. 166; the Minhaye bweret, have that general to, all the of Captain viaina or any thore or leas hes, an emime very dis, the Philip: hoie thina is E kingdom."
more enlavged plan than any that has hitherto been exeented.
Our British discoverers have not only thrown a blaze of light on the migrations of the tribe which has so woriderfuily spread itself throaghout the islands in the eastern ocena, bat they bave aloo favoured us with much curious information concerning another of the families of the earth, whose lot hai fallen in less hospitable climates. We speak of the Eoquimaux, hitherto only found seated on the coasts of Tabradore and Hudson's Bay, and who differ in several characteritic marks from the inland inhabitants of North America. That the Greenlanders and they agree in every circumstance of customs, and manners, and language, which are demonstrations of an original identity of nation, had been discovered about twenty years ago. ${ }^{4}$ Mr Hearne, in 1771, traced this unhappy race farther back, toward that part of the globe from whence they had originally coasted along in their skin bonte; having met with some of them at the mouth of the Copper-mine River, in the latitude of 78., and near five hundred leagues farther west than Pickeragill's most wenterly station in Davir's Strait. Their being the same tribe who now actually inhabit the islands and coasts on the west side of North America, opposite Kamtschatka, was a discovery, the completion of which was reserved for Captain Cook. The reader of the following work will find them at Norton Sound, and at Oonalashka and Prince William's Sound; that is, near 1500 leagues distant from their stations in Greenland and on the Labradore coast. And lest similitude of mannera should be thought to deceive us, a table exhibiting proofs of affinity of language, which was drawn up by Captain Cook, and is inserted in this work, will remove every doubt from the mind of the most scrupulois enquirer after truth.s

There are other doubts of a more important kind, which, it may be hoped, will now no longer perplex the ignorant, or

[^28]or furniah matter of cavil to the ill-inteotioned. After the great discovery, or at least the foil confirmation of the great digcovery, of the vicinity of the two continents of Acia and America, we truat that we shall not, for the future, be ridiculed, for believing that the former could easily furnisht its inhabitants to the latter. And thus, to all the rariuns, good parposes already enumerated, as answered by ouf late yoyagen, we may add this last, though not the least important, that they have done service to religion, by robbing infidelity of a favourite objection to the credibility of the Monaio accoount of the peopling of the earth. ${ }^{4}$
6. Hitherto we have considered our voyages as having benefted the diccooerers. But it will be asked, Have they conveyed, or are they likely ever to convey, any benefit to the dimoopred ? it would afford exquisite atififection to esery benevolent mind, to be instructed in facts, which might enable us, without henitation, to anamer this quention in the affirmative. And yet, perbaps, we may indulge

43 A contempt of revelation is generally the result of ignorance, concelited of tes possessing superior knowledge. Observe how the author of Recherches Philosophigues sur les Americaina, expresses himieif on this very point "Cette distance que Mr Antarmony veut trouvier es peu ime porthnte, eat itpeu-pres ds huit cent lieus Gauleisas au tragers d'un ocean perilleux, et impossible à franchir avec des canots sussi chetifo et aussi, Pragiles que le sont, au rapport d'Yabrand Ides, les chaloupes des Tungnees," \&c. \&c. t. i. p. 156. Had this writer known that the two continents are not above thirteen leagues (inotead of eight hundrod) distant from eech other, and that, even in that narrow space of ree, there are intervening inlands, he would not have ventured to urge this argument in opposition to Mr Bell's notion of the quarter from which North America recefved its original inhabitants.-D.

No Intelligent reader needs to be informed; that a much closer approwch of the two continonts of $\Delta$ sia and America thinn lis here alleged to ovists would be inadequate to account for the peopling of the latter, throughout itt immenme extent and very important divernitios of appearance. The opinion is more plauyible, and gains grouind in the world, that much of South America derived its original inhabitants from the opposite coast of Africa. It is enough to state this opinion, without occupying a moment's attention, in discussing the arguments which can be adduced in its support. The truth of Revelation, it may be remarked, is quite unaffected by the controverys, and, in fact, can receive neither injury nor idvantage from any decision that is given to it. The real friends of that cause attech litthe importance to any weight of haman argument in its favour, and reat entirely on divine evidence, for both the painful and the comfortable effects it produces on their consciencen. Any other, they are sure, may indeed furnish matter for the display of ingenuity zad learning, but vill fall short of that conviction which secures edifdenied obedience to its pre-eopts.-E.
the pleasing hope, that, even in this reppect, qur ohipe have : not anilod in rain. Other discoveries of nem countrien havo. in effect, beon wart, or ruther mamacres; nationi havo berf. no cooner found cut, than they have been extirnated; and the borrid cruelties of the conquerors of Mexico and Perra can never be remembered, without blushing for religion and human nature. But when the recesses of the globe are in-. vestigated, not to enilarge private dominion, but to promate. general knowledge; when we visit new tribes of our fellowm. creatures as friends; and wish only to learn that they exist, in order to bring them within the pale of the offices of humanity, and to relieve the wauts of their imperfect state of society, by communicating to them our auperior attainments; voyages of discovery planned with such benevolent views by George the Third, and exccuted by Cook, have not, we truat, totally failed in this respect. Our repented vioits, and long-continued intercolurse with the natives of the Friendly, Society, and Sandwich Iolanda, cannot but have darted come rays of light on the infant minds of those. poor people. The uncommon objecta they have thus had opportunities of observing and admiring, will naturally tend to enlarge their stock of ideas, and to furnish new materials for the exercise of their reason. Comparing themselvee with their visitors, they cannot but be struck with the deepest convietion of their own inferiority, and be impelled, by the strongest motives, to strive to emerge from $f$, and to rise nearer to a level with those children of the Sun; who deigned to look upon them, and left behind so many specimens of their generous and humape attention. The very introduction of our useful animals and vegetables, by adoing fresh means of subsistence, will have added to their comforts of life and immediate enjoyments; and if this bee the only benefit they are ever to receive, who will pronounce. that much has not been gained ? But may. we not carry our wishes and our hopen still farther ? Great Britain itself, when first visited by the Phpenicians, was inhabited by painted savagee, not, perbaps, blessed with higher attainments than are possensed by the present natives of New Zealand; certainly less civilized than those of Tongataboo or Otaheite. Our having opened an intercourse with them, is the first step toward their improvement. Who knows, but that ous late voyages may be the means appointed by Providence, of spreadingo in duf time, the blessings of civilization amongat
amongat the numerous tribes of the South Pacific Ocean ; of abolishing their horrid repasto and their horrid rites and of linying the foundation for future and more effectual plans, to prepare them for holding an honourable station amongst the nations of the earth? This, at least, is certain, that our having, as it were, brought them into existence by our extensive recearchet, will suggent to us fresh motives of devout gratitude to the Supreme Being, for having blemed us with advantages hitherto withheld from so great a. proportion of the human race; and will operate powerfully to incite us to persevere in every feasible attempts, to be his instruments in rescuing millions of fellow-creatures from their present state of humiliation. ${ }^{\text {of }}$

4 It is painful to a liberal mind to quemion the batis of any hope, or to doubt the validity of eny expectatione, in behalf of our apecies. One would rather foster a mistaken beocoolence, which, scoming eelifich interests, embraced the future welfare of distant and unknown people, were it not that the iodulgence of them might tend to prevent the very object which they regard from being attained. Does not the well-meaning editor anticipate too much from the disivion of forelga knowlody among the tribes of whom he upenks? Is he not somewhat inattentive to the mase of inseparable evil which every guch accescion brings along with it? Doen he not seem to confound togeth as the scquisition of knowledge, and the ability to do what is requidte for husuan happiceew? May we tiot periceive by the very items of his cullotiatbos, tisut he has neglected to conaider that nice adjustment of the fruwis suid then meane of anjoymant, which evincet the general care ami' univeruat nfisction of Providenpe? The consequence of such negloct or mistake, wowil hrs an injodicious and basty edort to induce what we call civilization, on the too' much commonsermited objects of oar philanthropy. Without diepputing for a moment, that the intercourse with Eurogeanis has proved beseficial to theve ppople, though, as every intelligent reader knows well, a thousand arymants rould be thrown away on an attempt to abem chere was no occinion to do so, we may fairIf enough afiirm, that such sectous exertions as arie here virtually recommended, are liable to the charge of being premature, and not allogether acoording to knowledge. We aro too spt to imagine that barbaroup people are easily mado to bolieve thoir imatitutions and manners are erroneoun or impolitic; and that they vill cocordingty readily listan to the singges: tions of thove who, they actrowledje, are in many ruppects iuperior to themoelven. Buts in fict, the very reverse in the crive and it will ever be found that the simplest states of societs are leant eenuible of inconveni? ances, and therefore mote averne to innovation. Besides, it ought to bo remembered, that, independent of any adventitious acciutance, there is implanted in every such society, bow contemptible soevter it may seem to others, a ceravia principle of amelionation, which never frile, in due time, to yield its fruit, and which, there is some remon to approbend, may roceive decriment from obtrusive solicitude to hasten itw product. Every boy has within him the seeds of manhood, which, at the period appointed

The soverul topics which occurred, ans suituble to this genemal Introduction, being now discussed, nothing remaina but to state a fow particulan, about which the reader of there volumes has a right to expect come information.
Captain Cook, knowing, before he sailed upon this last expedition, that it was expected from him to relate, as well as to execute, its operations, had taken care to prepare such a journal as might be made use of for publication. This journal, which existu in his own hand-writing, has, been faithfully adhered to. It is not a bare extract from his $\mathrm{log}_{\text {- }}$ books, bat contains many remarks which, it appears, had not been inoerted by him in the nautical register; and it is aleo enriched with considerable communications from Mr Anderson, aurgeon of the Resolution. The confemed abilities, and great assiduity, of Mr Anderpon, in observing every thing that related either to natural history, or to manners and langaage, and the decire which, it is well known, Captain Coolt, on all occaciopa; shewed to have the accistance of that gentleman, stamped a. great valoe on his colleotiona. That nothing, therefore, might be wanting to convey to the public the beit posible account of the traneactions of the voyage, his journal, by the order of Lord Sandwich, was aleo put into the hande of the editor, who was authorised and directed to avail himself of the information it might be found to contain, about matters imperfectly touched, or altogether omitted, in Captain Cook's manuscript. This task has been executed in such a manier, that the reader will scarcely ever be at' a lose to distinguish in what instances recourse has been had to Mr Andernon. To preclude, if powible, any mintake, the copy of the firmt and

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 conteondy y one co: mell gualifed to puile out atry indoconsacies ithe fant of Sentulict had itie goodnews to give tha periol.esat to the thint volume, nothing indore weed be
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 toit, who had hondured lhimb in the joinmal. of this wignos, - Withitherappellation of firend.


 -ighty with ite homiequal tremony be wondefed-ay, Crivit
 from shesint thometrit that it comme moto the ward of the editer, had boim reddy for the previ'; wadd Oupthin TKitg thed lea with him his purt of the narrative, to tolig. wejo the diis departure for the. Weat Indies, when he 'corim wandived the Renisbadee tham-btwar. But truch; tellidey weinitined to be done. The thirth, piarticularly the generil one, wave tho the prepared by Mr Roberts; the very numerous and elegant drawinge of Mr Webber were to be redueed by thim to the proper size; airtists were texty to be foud out who would 'undertake to eagrave them'; athe prior' engoge mentis of thone artists vere to be falfilled before chey conid beging the latour and atrill to be exerted io fininhing me. ay of them, rendered this a'tediom openwition 3 puper fis for printing them uppoin wat to be proctired from abrith, and after all theie varioun and unavoidable difificulties were curmounted, much time wae mecemarily required for executing a numerons impression of the toug lint of "platec, with iso mutuch care as'might do jastice both to Mr Webbet, and to his severail engtaveri.

## Cooly Cindos Gemi Gareoverali

## 

 another instance of munificent attention, that care wai to-
 ehipsia Kantiectrititai Oalowal Betrin; the commincmedoat of that pravirice, inhan mot rewariled merily biy the flantipe Which a bemevplatt tiaind foels in reflecting upon tho blewinge it confonl, tut alwo thanked tin ar mathaer eqtallyieontiment with the digaity of his own covereiga and of curs, to whone ar bjectrine estended iprotection. p A maduificint plece of i pleter wai presented to him, with an rimeription, woithy of a place in the mame sboik where thelhimoty of hie huimanity ta bur combtrymen'is , recorded; and: which, while it doen honout to our riational gratitude, deterves al so' to be prisaerved as a monument of iour mational iticte fer












 Whis Theatimony of publie gratituids reminde the edibet shat there are ofthilarycalls npen himedf. He owes mach tasapthin King for his advice and direction, in a vartety of instances, where Captain Coot's journal required explonation; forfillitg tup rioveral blanks with the proper Ioagitude laid datitudeis and for mpplying deficioncies in the th-
 whiliehtenant Roberts was aleo frequently consihtrody and
 when iny nautical difficultien were to be cleatid up. :But particular obligutions are due to MrWalet, who, benides his valuable communications for thit Introituction, econded inoot liberally the editor's viewn of tervitig Mis Cooly, by cheerfiuly taling apon' himielf the whole trouble of digeatiags from the log dooke, the tribles of the route of
the chips, which add iof greatly to the mallity of this pribli-
 sur Mr Wegs, beeides sharing in the thanlovio jucly dae to the commantice of the Hindeon'e Bay Compayy for their umreevived communicationd, wae pirticulary obliging to the editor, by giving him repeated opportnaitier of convening with Governor Blearnt and Captain Chriutophers x f Sint $\cdots$ The Honourable Mr. Dainee Barripgtoi had the goodnew to interest himeelf, with his usual zoul for every work of poblic atility, in procuring pome necemary information; and suggenting tome valuable hints, whiok were adopted. It woild be great injustice not to expresi acknomledgemente to Mr. Pennant, who; benides enriching the third voi lome with referenices to his Avetion 2soologys the publication of which is is in importnnt acememion to natural history, abo commanicated some very authentic and satinfinetory manu" script soconnts of the Rassian discoverien. - The vocabulariee of the Friendly and Gundwich Ialanids, and of the natives of Nootks, had been farnished to Capp tain Cook, by his moot meful amociate in the voyegej Mr Andempn; andia fourth, in which the langaege of the: R: quimanaz in compared with that of the Americtas on the oppocite (ide of the contivent, had ibeen prepared byitha captain himedf.: But the comparative Table of Nummalu -ae very. abligingly drawn up, at the zequett of the edition, by Mr Bryant, (who, in bis stady, fallowedC Captain Cook, and, indeed, every traveller :and hitorian, of amar age, into every part of the globe. The pablic wilis vider this talile as a very strikipgillustation of the won . 11 migration of a netion, about whom 20 much additional informa tion bas been gained by :our voyages, and be ready to ach knowledge it as a very useful comununication.
Ope more communication remicine to be not only ece knowledged, but to be ingerted at the clove of this latroduction. The testimonies of learned contemporavies; in compendation of a deceased author; are frequently displayed in the front of tis book. It is with the grement propriety, therefore, that we prefix to this posthumom work of Captain Cook, the testimony of one of his own profemion, not more distinguished by the elevation of rank, than by the dignity of private virtuen. As he wishes to remain concealed, perhape this allusion, for which we entreat his indulgence, may have given too exact direction to the

His knowledge, his experience, his sagacity, rendered him so entirely muster of his subject, that the greateit obshicles were surmounted, and the mot dangerona navigathone became ceayy; and almost rafe, uinder his direction. 7 He exploied the sonthern hemisphere to a much bigher Jetitude than had ever been reached, and with fewer accidenty thain frequently befal those who navigate the coasts of thin island.
By his benevolent and umabating attention to the welfare of his ship's company, he discovered and introduced a ayktem for the preservation of the health of seamen in long voyaget, which has proved wonderfully efficacions; for in his second voyage round the world, which continued upwards of three years, he loit only one man by distemper, of one hundred and eighteen, of which his company consisted.

The death of this eminent and valuable man was a lows to mankind in general, and particnlarly to be deplored by every nation that reapects useful accompliohments, that hononrs science, and loves the benevolent and amiable affections of the heart. It is still more to be deplored by this country, which may justly boast of having produced a man hitherio unequalled for nautical calents; wind that corrow is farther aggravated by the reflection, that hii country was deprived of this ornament by the enmity of a people, from whom, indeed, it might have been dreaded, but from whom it was not deierved. For, actuated always by the most attentive care and tender compansion for the savages in general; this excellent man was ever assiduously endeavouring, by kind treatment, to distipate their fears, and court their friendohip; overlooking their thefto and treacherie, and frequently interposing, at the hazard of his life, to protect them from the sudden resentment of his own injured people.

The object of his last mission was to discover and ancertain the boondaries of Asia and America, and to penetrate into the northern ocean by the north-east Cape of Asia.

Traveller ! contemplate, admire, revere, and emulate this great master in his professiún ; whose akill and labours have enlarged natural philosophy; have extended nautical science; and have disclosed the long-concealed and admirable arrangemente of the Almighty in the formation of this globe, and, at the same time, the arrogance of mortals, in presuming
prem ed, ated earth
ern
prenuming to account, by their speculations, for the laws by which he was pleased to create it. It is now discovered, beyond all doubb, that the same Great Being who created the univerne by his fiat, by the same ordained our earth to keep a jout poise, without a corresponding couthern continent-and it does so!" He stretches out the north over the empty place, and bangeth the earth apon nothing." - Job, axxvi. \%.

If the arduous bat exact researches of this extraordinary man have not ditcovered a new world, they have discovered ceas unnavigated and naknown before. They have made us acquainted with ishande, people and productions, of which we had no conception. And if he hav-not beep so fortunate as Americns to give his name to a contineqi, his pretentions to sach a distinction remain unrivalled; and he will be revered, while there remains a page of his own modert acconnt of his voyages, and as long as mariners and geographers shall be inatructed, by his new map of the, coutherm hemisphere, to trace the varions courres and discoveries he has made.
If pablic ervices merit public acknowledgmentr; if the man who sdorned and raised the fame of his country is deserving of honours; then Captrin Cook deverves to have a monument raised to his memory, by a generous and gratefal nation.

Virtutis uberrimum alimentom est honon. Val. Maximus, lib. ii. cap. Gu

## COOK'S VOYAGE

## THE PACIFIC OCEAN.



## CHAPTER I.

TRANBACTIONS DROM THE BKOINMING OF THE VOYAGI - GE TILL OMR DEPARTURE PROM NBW ZEALAND.

## Sbction I.

Farious Preparations for the Voyage--Omai"s Behaniour on 1 ambarking.-Obsernations for determining the. Longitude of Sheerness, and the North Foreland--Passage of the Reealution from Deptford to Plymouth.- Employments there.Complements of the Crews. of both Ships, and Names of the Oficers.-Obseroations to fix the Longitude of Plymouth.Departure of the Resolution.

HAVING, on the 9th day of February, 1776, received a commission to command his majesty's sloop the Resolution, I went on board the next day, hoisted the pendant, and began to enter men. At the same time, the Discovery, of three hundred tons burthen, was purchased into the service, and the command of her given to Captain Clerke, who had been my second lieutenant on board the Resolution, in my second voyage round the world, from which we had lately returned.
These two ships were, at this time, in the dock at Deptford, under the hands of the shipwrights; being ordered to be equipped to make farther discoveries in the Pacific Ocean, under my direction.
On the 9th of March, the Resolution was hauled out of dock into the river; where we completed her rigging, and took on board the stores and provisions requisite for a voy-
chap, I, sEct, Cook, Clerke, and Goreo it 181.
age of such daration. Both ships, indeed, were supplied with a much of every necenary article as we could conveniently stow, and with the bent of every kind that could be procured. And, besides thij, every thing that had been found, by the experience acquired during our former extenive voyagen, to be of any utility in preserving the health of seamen, was supplied in abiandance.
It was our intention to have sailed to Long Reach on the 6 th of May, when a pilot came on board to carry us thither; but it was the gotil before the wind would permit us to move, and the soth before we arrived at that station, where our artillery, "powder, shot, and other ordnance stores were received.
While we lay in Long Reach, thus employed, the Earl of Sandwich, Sir Hugh Palliter, and others of the Board of Admiralty, as the last mark of the very great attention they had alf along shewn to this equipment, paid us a vilit on the " 8 th of June," to examine whether "every thing had been completed conformably to their intentions and orders, and tọ the satisfaction of all who were to embark, in the voyage. They, and several other noblemen and gentlemen their friends, honoured me with their company at dinner on that day ; and, on their coming on board, and also on their going ashore, we saluted them with seventeen guns, and three cheers.
With the benevolent view of conveying some permanent benefit to the inhabitants of Otaheite, and of the other islands in the Pacific Ocean, whom we might happen to visit, his majesty having commanded some useful animals to be carried out, we took on board, on the 10th, a bull, two cows with their calves, and some sheep, with hay and corn for their subsistence; intending to add to these other useful animals, when I shonld arrive at the Cape of Good Hope.

I was also, from the same laudable motives, furnished Whth a sufficient quantity of such of our European gardenseeds, as could not fail to be a valuable present to our newly discovered islands, by adding fresh supplies of food to their own vegetable productions.
Many other articles, calculated to improve the condition of our friends in the other hemisphere in various ways, were, at the same time, delivered to us by order of the Board of Admiralty. And both ships were provided with a proper assortment of iron tools and trinkets, as the means of ena-
bling us to traffic, and to cultivate a friemaly interconve with the iuhabitants of such new countries as we might be, fortunate enough to meet with.

The same humane attention was extended to our own wants. Some additional clothing, adapted to a cold cllmate, was ordered for our crewrs; and nothing wa dentiod to us that could be supposed in the leant conducive to health, or even to convenience.
Nor did the extreordinary care of thove at the head of the naval department stop here. They were equally iolicitous to afford us every dalittance towards rendering our voyage of poblic atility. Accordingly, we recelved on board, next day, eeveral actronomion and nautical inamioments, which the Board of Longhinde entruited to me, and to Mr King, my second lievteenant; we having engaged to that board to make all the necesary observanions, during the voyage, for the improvement of astronomy and navig.ti $n$; and; by our joint laboans, to supply the place of a pro ssed observator. Such a person had been originally intended to be eent out in my dhip.
The boird, likewise, put into our possenson the same watch, or time-keeper, which I had carried out in my last voyage, and had performed its part so well. It was a copy of Mr Harrison's, constructed by Mr Kendall. This day, at noon, it was found to be too slow for mean time at Greenwich, by 5 s $81^{\prime \prime} 89$; and by its rate of going, it lost, on mean time, $1^{10}$, 209 per day.
Another time-keeper, and the same number and sort of instruments for making observations, were put on board the Discovery, under the care of Mr William Bayly; who, having already given satisfactory proofs of his skill and diligence as an observator, while employed in Captain Furneaux's ship, during the late voyage, was engaged a second times in that capacity, to embark with Captain Clerke.
Mr Anderson, my surgeon, who, to skill in his immediate profession, added great proficiency in natural history, was as willing as he was well qualified, to depcribe every thing in that branch of science which should occur worthy of notice. As he had already visited the South Sea inlands in the same ship, and been of singular service, by enabling me to enrich my relation of that voyage with various üseful remarks on men and things, I reasonably expected to derive

[^30]rive considerable ataistance fram him, in recording our new proceédliggo.
I had several young men amongat my sea-oficers, who, under wy direction, could be usefully emplojed in conatructing charto, in taking views of the coasts and headlands neat which we should pase, and in drawing plana of the bays and harboors in whict we should anchor. A constant attention to this I knew to be highly requinite, if we-wonld render oar discoveries profitable to future pavigators.

And that we might go out with every help that could serve to make the reiulf of our vojage entertaining to the generality of readers, as well as instructive to the sallor and acholar, Mr Webber was pitched upon, and engaged to emibark with nie, for the expreis purpose of supplying the unavoidable imperfections of written acconnis, by enabling vs to preierve, and to bring home, such drawings of the most memorable acener of our transactions, as:could only be ezecuted byó profened and akilful artith
Every preparation being now completed, I received an order to proceed to Plyinonth, and to take the Discovery under my command. I accordingly gave Captain Clerké two orders, one to put himself under my command, and the other, to carry his ship round to Plymouth.

On the 15 th the Resolution sailed from Long Reach, with the Discovery in company, and the same evening they anchored at the Nore. Next day the Discovery proceeded, in obedience to my order; put the Reiolution was ordered to remain at the Nore till I should join her, being at this time in London.

As we were to touch at Otaheite and the Society Islands in our way to the intended scene of our fresh operations, it had been determined not to omit this opportunity (the only one ever likely to happen) of "carying Omai back to his native conntry. Accordingly, every thing being ready for our departure, he and I set out together from London on the e4th, at six o'clock in the morning. We reached Chatham between ten and eleven o'clock; and, after dining with Commissioner Proby, he very obligingly ordered his yacht to carry us to Sheerneas, where my boat was waiting to take us on board.

Omai left London with a mixture of regret and satiafaction

[^31]tion. When we talked about England, and about those who, during his stoy, had honoured him with their protection or friendship. could observe that his spirits were sensibly affected," and that it was with difficulty he could refrain from tears. Bat the instant the converation turned to his own tolands, his eyes began to sparkle with joy. He was deeply impresed with a senee of the good treatiment he had met with in England, and enternained the highent idead of the country and of the people ; but the pleasing prospect he now had before him of returning home, londed with what he well knew would be eateemed invaluable treasures there, and the flattering hope which the poscession of these gave him, of attaining to a distinguished superiority amongot his countrymen, were considerations which operated, by degrees, to suppress every unemy sensation ; and he seemed to be quite happy when he got on board the ship.

He was furnished by his majesty with an ample provision of every article which, during our intercourse with his country, we bad observed to be in any, estimation there, either as useful or as ornamental. He had,' benides, received many presenti of the same nature from Lord Saindwich, Sir Joneph Banki; and several other gentlemen and ladies of his acquaintance. In short, every method had been employed, both during his abode in England, and at his departure, to make him the instrument of conveging to the inhabitants of the islands of the Pacific Ocean, the most exalted opinion of the greatness and generosity of the British pation:

While the Resolution lay at the Nore, Mr King made several observations for finding the longitude by the watch. The mean of them all gave $0^{\circ} 44^{\prime} 0^{\prime \prime}$ for the longitude of the ship. This, reduced to Sheerness, by the bearing and eatimated distance, will make that place to be $0^{\circ} 37^{\prime} 0^{\prime \prime} \mathrm{E}$. of Greenwich, which is more by seven miles than Mr Lyons made it by the watch which Lord Mulgrave had with him, on his voyage toward the North Pole. Whoever knows any thing of the distance between Sheerness and Greenwich, will be a judge which of these two observations is nearest the truth.'

The variation of the needle here, by a mean of different sett, taken with different compasses, was $20^{\circ} 37^{\prime} \mathrm{W}$.

On the 25th, about noon, we weighed anchor, and made
sail for the Downs through the Queen's Channel, with a geatle breeze at N.W. by W. At iine in the evening we anchored, with the North Foreland bearing S. by E. and Margate Point S.W. by S.
Next morning, at two o'clock, we weighed and stood round the Foreland; and when it bore north by the companco the watch gave $1^{\circ} 24^{\circ}$ E. longitude, which, reduced to the Foreland, will be $1^{\circ} 91^{\prime} \mathrm{E}$. Lumar observations made the preceding evening, fixed it at $1^{\circ} 20^{\prime} \mathrm{E}$. At eight o'clock the same morning we anchored in the Downs. Two boats had been built for us at Deal, and I immediately seat on shore for them. I was told that many people had asoembled there to see Omai, but, to their great dimappointment, he did not land.

Having received the boats on board, and a light breeze at S.S.E. apringing up, we got under sail the next day at, two o'clock in the afternoon; but the breeze soon died away, and we were obliged to anchor again till ten o'clock at night. We then weighed with the wind at E. and proceeded down the Channel.

On the soth, at three o'clock in the afternoon, we anchored in Plymouth Sound, where the Discovery had arrived only three days before. I saluted Admiral Amherst, whose flag was Alying on board the Ocean, with thitteen guns, and he returned the compliment with eleven.

It was the firt object of our care on arriving at Plymouth, to replace the water and provisions that we had experided, and to receive on board a supply of port wine. This was the employment which occupied us on the ist and 2d of July.
During our stay here, the crews were served with fresh beef every day. And I should not do justice to Mr Om manney, the agent victualler, if I did not take this opportunity to mention, that he shewed a very obliging readineess to furnish me with the best of every thing that lay within his department. I had been under the like obligations to him on my setting out upon my last voyage. Commissioner Onrry, with equal zeal for the service, gave us every assistance that we wanted from the naval yard.

It could not but occur to us as a singular and affecting. circumstance, that at ithe very instant of our departure upua a voyage, the object of which was to benefit Europe by making fresh discoveries in North America, there should be
the unhappy necessity of employing othere of his majesty's ships, and of conveying nomerous bodies of land forces to secure the obedience of those parts of that continent which had been discovered and settled by our countrymen in the laist century. On the 6th his majesty's ships Diamond, Ambuscade, and Unicorn, with a fleet of transports, consisting of sixty-two sail, bound to America, with the last division of the Hessian troops, and some horse; were forced into the Sound by a strong N.W. wind.

On the 8th I received, by express, my initructions for the royage, and an order to proceed to the Cape of Good Hope with the Resolntion. I was also directed to leave an order for Captain Clerke to follow us as soon as he should join his ship, he being at this time detained in Liondon.

Our first discoverers of the New World, and navigators of the Indian and Pacific Oceans, were justly thought to have exerted such uncommon abilities, and to have accom: plished such perilous enterprises, that their names have been handed down to posterity as so many Argonauts. Nay, even the hulks of the ships that carried them, though not converted into constellations in the heavens, used to be honoured and visited as sacred relics upon earth. We, in the present age of improved navigation, who have been instructed by their labours, and have followed them as our guides, have no such claim to fame. Some merit, however, being still; in the public opinion, considered as due to those who sail to unexplored quarters of the globe ; in conformity to this favourable judgment, I-prefixed to the account of my last voyage the names of the officers of both my ships, and a table of the number of their respective crews. The like information will be expected from me at present.

The Resolution was fitted out with the same complement of officers and men as she had before; and the Discovery's establishment varied from that of the Adventure, in the single instance of her having ro marine officer on board. This arrangement was to be finally completed at Plymouth; and on the 9th we received the party of marines allotted for our voyage. Colonel Bell, who commanded the division at this port, gave me such men for the detachment as I had reason to be satisfied with. And the supernumerary seamen, eccasioned by this reinforcement, being turned over into the Ocean man-of-war, our several complements remained fixed, as represented in the following table :-

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cions for of Good leave an e should idon.
vigators ought to accomles have rgonauts. , though ced to be We, in been in m as our however, - to those ifformity count of ny ships, ws. The nt. aplement scovery's , in the in board. ymonth; allotted the divihment as numerary $g$ turned plements ble :-
chíp. 1. szer. 1. Cook, Clerke, and Gore.


On the 10th, the commissioner and pay clerks came on board, and paid the officers and crew up to the 30th of last month. The petty officers and seamen had, besides, two months wages in advance. Such induigence to the latter is no more than what is customary in the navy. But the payment of what was due to the superior officers was hilmanely ordered by the Admiralty, in consideration of our peculiar situation, that we might be better able to defray the very great expence of furnishing oursel ves, with a stock of necessaries for a voyage which, probably, would be of unusual duration, and to regionis where no supply could be expected.
Nothing now obstructing my departure but a contrary wind, which blew strong at S. W., in the morning of the 11 th, I delivered into the hands of Mr Burney, first lieutenant of the Discovery, Captain Clerke's sailing orders ; $a$ copy of which I also left with the officer commanding his majesty's ships at Plymouth, to be delivered to the captain immediately on his arrival. In the afternoon, the wind moderating, we weighed with the ebb, and got farther out, beyond all the shipping in the sound; where, after making an unsuccessful attempt to get to sea, we were detained most of the following day, which was employed in receiving on board a supply of water; and; by the same vessel that brought it, all the empty casks were returned.

As I'did not imagine my stay at Plymouth would have been so long as it proved, we did not get our instruments on shore to make the necessary observations for ascertaining the longitude by the watch. For the same reason, Mr Bayly did not set about this, till he found that the Discovery would probably be detained some days after us. He then placed his quadrant upon Drake's Island; and had time, before the Resolution sailed, to make observations sufficient for the purpose we had in view. Our watch made the island to lie $4^{\circ} 14^{\prime}$, and his, $4^{\circ} 13 \frac{1}{\prime}^{\prime}$, west of Greenwich: Its latitude, as found by Messrs Wales and Bayly, on the last voyage, is $50^{\circ} 21^{\prime} 30^{\prime \prime} \mathrm{N}$.
We weighed again at eight in the evening, and stood out of the sound, with a gentle breeze at N.W. by W.
chap. 1. sect. 11. Co Clerke, and Gore.

But the rs was huion of otir to defray ith a stock ould be of y could be

[^32]made before and after we passed it, and reduced to it by the watch, the result was $9^{\circ} 19^{\prime} 12^{\prime \prime}$.
On the 30th, at six minutes and thirty-eight seconde part ten o'clock at night, apparent time, I observed, with a night telescape, the moon totally eclipsed. By the eqhemeris, the same happened at Greenwich at nine minutes part eleven o'clack; the difference being one hour, two minates, and twenty-two secondes or $15^{\circ} 95^{\prime \prime} 30^{\prime \prime}$ of longitude. The watch, for the same time, gave $15^{\circ} 26^{\prime \prime} 45^{\prime}$ loogitude W. ; and the latitude was $31^{\circ} 10^{\circ}$ N. No other observation could be made on this eclipse, as the moon was hid behind the cloudg the greater part of the time ; and, in particular, when the beginning and end of total darkness, and the end of the eclipse, happened.
Fioding that we had not hay and corn sufficient for the subsiatence of the stock of animals on board, till our arrival at the Cape of Good Hope, I determined to touch at Teneriffe, to get a supply of these, and of the usial refreshments for ourselves; thinking that island, for such purposes, better adapted than Madeira. At four in the afternoon of the s1st, we sam Teneriffe, and steered for the eastern part. At nine, being near lt, we hauled up, and stood off and on during the night.

At day-light, on the morning of the 1st of August, we sailed round the east point of the island; and, about eight o'clock, anchored on the S.E. side of it, in the road of Santa Cruz, in twenty-three fathoms water; the botiom, sand and ooze. Punta de Nago, the east point of the roud, bore N. $64^{\circ} \mathrm{E}$; St Francis's church, remarkable for its high steeple, W.S.W. ; the Pic, S. $65^{\circ}$ W. ; and the S.W. point of the road, on which stands a fort or castle, S. $39^{\circ}$ W. In this situation, we moored N.E. and S.W., with a cable each way, being near half a mile from the shore.

We found, riding in this road, La Boussole, a French frigate, commanded by the Chevalier dé Borda; two brigantines of the same nation ; an Euglish brigantine from London, bound to Senegal ; 'and fourteen sail of Spanish vessels.
No sooner had we anchored, than we were visited by the master of the port, who satisfied himself with asking the ship's name. Upon his leaving us, I sent an officer ashore, to present my respects to the governor; and to ask his leave to take in water, and to purchase such articles as we

00 EIII
to it by indo past b a night neris, the et eleven ites, and le watch, and the could be hind the lar, when e end of
it for the ar arrival dh at Te-refreshuch purthe afterd for the up, and
agust, we ont eight road of bottom, the rond, rits high W. point - W. In able each
a French two briine from Spanish
d by the king the r ashore, ask his les as we were
chapi 1. ascr. 11. Cook, Clerke, and Gore.
were in want of. All this he granted with the greatest politeness; and, soon after, sent an officer on board, to compliment me on my arrival. In the aflernoon, I waited upon him in person, accompanied by some of my ufficers; and, before I returned to my ship, bespoke some corn and atraw for the live stock; ordered a quantity of wine from Mr M'Carrick, the contractorj and made an agreement with the master of a Spanish boat to supply us with water, as I found that we could not do it ourselves.

The road of Santa Cruz is situated before the town of the same name, on the S.E. side of the island. It is, as I am told, the principal road of Teneriffe, for shelter, capacity, and the goodness of its bottom. It lies entirely open to the S.E. and S. winds. But these winds are never of long continuance; and, they say, there is not an instance of a ship driving from her anchors on shore. ${ }^{*}$ This may, in part, be owing to the great care they take in mooring them; for I observed, that all the ships we met with there, had four anchors out ; two to the N.E., and two to the S.W.; and their cables brioyed up with casks. Ours suffered a little by not observing this last precaution.

At the S.W. part of the road, a stone pier runs ont into the sea from the town, for the convenience of loading and landing of goods. To this pier, the water that supplies the shipping is conveyed. This, as also what the inhabitants of Santa Cruz use; is derived from a rivulet that runs from the hills, the greatest part of which comes into the town in wooden spouts or trougha, that are supported by slender posts, and the remainder doth not reach the sea; though it is evident, from the size of the channel; that sometimes large torrents rush down. At this time these troughs were repairing, so that fresh water, which is very good here, was scarce.

Were we to judge from the appearance of the country in the neighbourhood of Santa Cruz, it might be concluded that Teneriffe is a barren spot, insufficient to maintain even its own inhabitants. The ample supplies, however, which

[^33]we received, convinced us that they had enough to spare for visitors. Besides wine, which is the chief produce of the island, beef may be had at a moderate price. The oxen are small and bony, and weigh about ninety pounds a quarter. The meat is but lean, and was, at present, sold for half a bit (three-pence sterling) a pound. I, unadvisedly, bought the bullocks alive, and pald considerably more. Hogs, sheep, goats, and poultry, are likewise to be bought at the same moderate rate; and fruits are in great plenty. At this time we had grapes, figs, pears, mulberries, plantains, and musk-melons. There is a variety of other fruits produced here, though not in season at this time. Their pumpkins, onions, and potatoes, are exceedingly good of their kind, and keep better at sea than any I ever before met with.

The, Indian corn, which is also their produce, cost me \&bout three shillings and sixpence a bushel; and the fruits and roots were, in general, very cheap. They have not any plentiful supply of fish from the adjaining sea; but a very considerable fishery is carried on by their vessels upon the coast of Barbary; and the produce of it sells at a reasonable price., Upon the whole, I found Teneriffe to be a more eligible place than Madeira, for ships bound on long voyages to touch at ; though the wine of the latter, according to my taste, is as much superior to that of the former, as strong beer is to small. To compensate for this, the difference of prices is considerable; for the beat Teneriffe wine was now sold for twelve pounds a pipe; whereas a pipe of the best Madeira would have cost considerably more than double that sum. ${ }^{3}$

The Chevalier De Borda, commander of the French frigate now lying in Santa Cruz road, was employed, in conjunction with Mr Varila, a Spanish gentleman, in making astronomical observations for ascertaining the going of two time-keepers which they had on board their ship. For this purpose,

[^34]carap. io 日zot. 13. Cook, Clorke, and Gore.
$183:$
apare for ce of the oxen are quarter. for half a $y$, bought Hoga, hht at the enty. At plantains, ruits proe. Their y good of er beföre
, cost me the fruits re not any but a very upon the a reasonabe a more long voyaccording former, as the differriffe wine a pipe of more than
rench frid, in conn making ng of two For this purpose; Canary sack, after them, or such lusbis was im. the sort derich Canary gather the ot climates,
parpose, they had a tent pitched on the pier head, wher they made their observations, and compared their watches, every day at noob; with the clock on shore, by iignals. These signals the chevalier very obligingly communicated to us; so that we could compare our watch at the came time. But our stay wàs too chort, to profit mach by his kindness.

The three days comparisons which we made; asoured us that the watch had not materially, if at all, altered her rate of going; and gave us the same longitude, within a very few seconds, that was obtained by finding the time from observations of the sun's altitude from the horizon of the sea, The watch, from a mean of these observation, on the 1st; ed, and 3d of August, made the longitude $16^{\circ} 31^{\prime}$ W.; and, in like manner, the latitude was found to be $28^{\circ} 30^{\circ}$ $11^{\circ} \mathrm{N}$.

- Mr Varila informad us, that the true longitude was $18^{\circ} .35^{\prime} 30^{\prime \prime}$, from Paris, which is only $16^{\circ} 16^{\circ} 30^{\circ}$ from Creenwich; lewe than what our watch gave by $14^{\prime} .30^{\prime \prime}$. But, far from looking upon this as an error in the watch, $I$ rather think it a confirmation of its having gone well; and that the longitude by it may be nearer the truth than any ether. It is farther confirmed by the lunar observations that we made in the road, which gave $16^{\circ} 37^{\prime} .10^{\prime \prime}$. Those made before we arrived, and reduced to the road by the: watch, gave $16^{\circ} 39^{\prime} 90^{\prime \prime}$, and those made after we left it, and reduced back in the same manner, gave $16^{\circ} 28^{\prime}$. .The mean of the three is $16^{\circ} 30^{\prime} 40^{\prime \prime}$.
To reduce these several longitades, and the latitude, to the Pic of Teneriffe, one of the most noted points of land with geographers, (to obtain the true situation of which, I have entered into this particular discussion,) I had recourse to the bearing, and a few hours of the ship's run after leap ving Santa Cruz road ; and found it to be $1 \xi^{\prime \prime} 11^{\prime \prime}$ S. of the road, and $29^{\prime} s 0^{\prime \prime}$ of longitude W. of it. As the base, which helped to determine this, was partly estimated, it is liable to some error; but I think I cannot be much mistaken. Dr Maskelyne, in his British Mariner's Guide, places the Pic in the latitude of $28^{\circ} 1 \alpha^{\prime} 54^{\prime \prime}$. This, with the bearing from the road, will give the difference of longitude $45^{\circ}$ which considerably exceeds the distance they reckon the Pic to be from Santa Cruz. I made the latitude of the Pic Yop. xy.

H
ta
to be $28^{\circ} 1 \mathrm{~N}$ N. Upon that supposition, its longitude will be at followis:

$$
\text { By }\left\{\begin{array}{lll}
\text { The time-koeper, } & 17^{\circ} & 0 \\
\text { son } \\
\text { Mr Var obicrivations, } & 16^{\circ} & \text { so } \\
\text { go }
\end{array}\right\} \text { W. }
$$

But if the latitude of it is $99^{\circ} 19^{\circ} 54^{\prime \prime}$, as is the Britith Mariner's Guide, its longitade will be $15^{\circ} 30^{\circ}$ more wenterly. "
The variation, when we were at anchor in the road, by the mean of all our compapes, was found to be $10^{\circ} 41^{\prime} 20^{\circ}$ W. The dip of the N. end of the needle was $61^{\circ} \cdot 58^{80^{\prime \prime}}$.

Some of Mr Anderson's remarks on the natural appearancei of Teneriffe, and its productions; and what he observed himself; or learnt by information, about the general etate of the inland, will be of use, particularly in marking that changees may have happened there since Mr Glas visited it. They here follow in his own words:
"While we were standing in for the land, the weather being perfeotly clear, we had an opportunity of teeing the celebrited Pic of Teneriffe. But, 1 own, 1 was much disappointed in my expectation with reupect to its appearapee. It is, certainly, far from equalling the noble figare of Pico; ope of the weatern isles which I have zeen; though its perpendicular height may be greater. This circumstance, perhaps, arieet from 'its being surrounded by other very high' hills; whereas Pico stands without a rival.
"Behind the city of Santa Cruz; the country rises gradually, and is of a moderate height:- Beyond this, to the south-wentward, it becomes higher, and continues to rise toward the Pic; which, from the road; appeare but little higher than the surrounding hills. From thence it seemis to decrease, though not suddenly, as far as the eye can reach. Iromia supposition that we should not stay above one day, I was obliged to contract my excursions into the country; bthervise, I had proposed to visit the top of this fimous mountain.!

## " To

4 See an account of a journey to the top of the Pic of Teneriffe, in Sprats' History of the Rogal Society, p . 200, \&cc. Glas also went to the tig of it - Hiftory of the Canary Illands, p. 252 to 259. In the Philoion plical Trah metions rol. xlvii. p. S5s- 556 , we have observations made, in oing up she Pic of Tenerifis, by Dr T. Hebenden. The doctor makes its heights above the level of the sen; to be 2560 fathome or 15,596 English fegt; and-says, that this was confirmed by two subsequent observationp by himeelf, and another made by Mr Cronse, the consul. And yet I find that
rises grapis, to the es to rise but little e it seems
= eye can tay above sinto the op of this
cha p. 1. 380t, 15. Cookt, Clowke, and. Gore
"To the eastmard of Santa Crize, the island appears perfectly barren. Ridges of hills run toward the sea; betwieen which ridges are deep valleys, terminating at mountains or hills that run acrom, and are higher than the former. Thone that run toward the sea; are marked by impreimions on theis sides, which make them appear as a succeution of conic hills, with their tops very sugged. The higher ones that run acrote, are more uniform in their appearance.

- In the forenoon of the lit of Augun, after we had anchored in the road, I went on ahore to one of these valleym, with en intention to reach the top of the remoter hillo, which seemed covered with wood; but time would not als low me to get farther than their foot. After walking about three miles, I found no alteration in the uppearance of the lower hills, which produce great quantities of the euphorbia Canariencis. It is surprising that this large succulent plant should thrive on so burnt-up a soil. When broken; which is enaily done, the quantity of juice ir very great; and it might bo supposed that, when dried, it would shrivel to, noo thing; yet it ly' a pretty tough, though coft and light mood. The people here believe its juice to be so caustic as to erode the skin is but I convinced them, though with much difficulty, to the contrary, by thrusting my finger into the. plant full of it, without afterward wiping it off. They break down the bushes of cuphorbia, and, suffering them to dry; carry them home for fuel. I met with nothing else grawing there, but two or three small shrubi, and a few fig-trees near the bottom of the valley.
"The basis of the hills is a heary, compact, bluish itone, mixed with some shining particler; and, on the surface, large masues of red friable earth, or stone, are scattered about. I also often found the same substance disposed in thick strata; and the little earth; strewed here and there, was a blackish mould. There were likewise some pieces of slag; one of which, from its weight and smooth surface; reemed almost wholly metalline.

> "The
the Chevalier de Borda, who measured the height of this mountain in August 1776, makes it to be only 1931 Prench toises, or 19,940 Englich feet. See Dr Ponter's Observations during a Voyage round the World, p. 32. -D.
${ }^{5}$ Glas, p. 2s1, speaking of this plant, says, "w that he cannot imagine why the natives of the Canaries do not extract the juice, and use it instead of pitch, for the bottoms of their boath." We now learn frog Mr Andernoñ their reason for not using it.-D.
"The mouldering olate of these hilla is, doubtlen, owing to the perpetual action of the sun, which calcines their sure: face. This mouldered part being afterward wachod away by the heavy rains, perhapa is the cause of their siden being so uneven. For, ais the different oubstances of which thoy are composed, are more or less ewily affected by the sunf heat, they will be carried away in the like proportiots. Hence, perhape, the tope of the hills, being of the hardent rock, have stood, while the other parts on a declivity have been destroyed. As I have unually observed, that the topy of most mountains that are covered with trees have a more uniform appearance, I am inclined to believe that thio in owing to their being shaded.
$\cdots$ The elty of Santa Crus, though not large, is tolerably well builh. The chiorchen are not magoificent without; bot within are decent, and indifferently ornamented. They aro inferior to some of the churches at Madeira ; but I imagine thin rather arises from the different disposition of the peon ple, than from their inability to support them better. For the private housel, and dress of the Spanish inhabitants of Santa Cruz, are far preferable to those of the Portugneece at Madeia; who, perhapt, are willing to atrip themselvee, that they may adorn their churches.
"Almost facing the stone pier at the landing-place, is a handsome marble column lately put up; ornamented with some human Gigures, that do no discredit to the artist; with an inscription in Spanish, to commemorate the occhsion of the erection, and the date.

- In the afternoon of the 2d, four of ai hired mules to ride to the city of Laguna, so called from an adjoining lake, about four miles from Santa Cruz. We arrived there between five and six in the evening; but found a sight of it very unable to compensate for our trouble, as the road was very bad, and the mules but indifferent. The place is, indeed, pretty extensive, but scarcely deserves to be dignified with the name of city. The diaposition of ita streets is very irregular ; yet some of them are of a tolerable breadth, and bave some good honsen. In general, however, Laguna

[^35]in inferior In appearance to Snnta Crus, though the latter is bot amall, if compared with the former. We ire informed; likewiee, that Laguna is declining fat; there being, at prosent, some vineyards where houses formerly stood; wheroas Santa Crua la increasing daily.
"The road leading from Santa Cruz to Lagana rune up a steep hill, which is very barren ; but, lower down, we saw some fig-treet, and several corn fielde. There are but small, and not thrown into ridget, as is practived in England. Nor does it appear that they can raise any corn here without great labour, as the ground is so encumbered with atonen, that they are obliged to collect and lay them in brond rown, or wallo, in small distances. The large hills that run to the S.W., appeared to be pretty well furnhbhed with trees. Nothing else worth noticing presented itself during this excursion, except a few aloe plants in flower, near the side of the rond, and the cheerfulness of our guiden, who amused us with songe ly the way.
"Mont of the laborious work in this island is performed by mulen; horses being to appearance scarce, nad chiefly reserved for the use of the officers. They are of a small size, but well shaped and apirited. Oxen are also employed to drag their casks along upon a large clumsy piece of wood; and they are yoked by the head, though it doth not seem that this has any peculiar advantage over our method of fixing the harness on the shoulders. In my walks and excursions I saw some hawks, parrots which are natives of the inland, the sea-swallow or tern, sea-gulls, partridges, wagtaila, swallows, martins, blackbirds, and Canary-birds in large flocks. There are also lizards of the common, and another sort; some insects, as locusts; and three or four sorts of dragon flics.
"I had an opportunity of conversing with a sensible and well-informed gentleman residing here, and whose veracity I have not the least reason to doubt. From hita I learnt some particulars, which, during the short stay of three days, did not fall within my own observation. He informed me, that a shrub is common here, agreeing exactly with the description given by Tournefort and Linnæus, of the tea ahrub, as growing in China and Japan. It is reckoned a weed, and he roots out thousands of them every year from his vineyards. The Spaniards, however, of the island, sometimes use it as tea, and ascribe to it all the qualities of
that Imported from China. They aleo give it the mame of ten; bot what it remarkable, they ay it was found here when the iolands were first discotered.
"Another botanical curionity, mentioned by hin, is what they call the impregnated lemon? It io a perfect and distinct lemon, incloned within another, differing from the onter óne only in being a littie more globular. The leaves of the tree that produces this sori, are much longor than those of the cominon one; and it was represented to me as being crooked, and not equal in beauty.
"Prom him I learnt asiso, that a certain sort of grape growing here, is reckoned an excellent remedy in ptithisical complaints; and the air and climate; in general, are rezmarkably healthful, and particularly adapted to give relief in sach diseases. This he endeavoured to account for, by itu being alwaya in one's power to procure a different temperature of the air, by residing at different helghts in the ioland ; and he expressed his surprise that the English phydicians should never have thought of rending their consumptive patienti to Tenerible, instead of. Nice or Llisbon. How much the temperature of the nir varies here, I wyeelf could seasibly perceive, only in riding from Santa Cruz up to Laguna; and you may ascend till the cold becomes intolerable. I was ansured that no person can live comfortably within a mile of the perpendicular height of the Pic, after the month of Augusi. ${ }^{9}$
"Although some smoke constantly issues from near the top of the Pic, they have had no earthquake or eruption of a volcano since 1704, when the port of Garrachica, where much of their trade was formerly carried on, was destroyed.9
"Their trade, indeed, must be considered as very considerable; for they reckon that forty thousand pipes of wine
${ }^{7}$ The writer of the Relation of Tenerifie, in Spmi's infstory, y. 207, takes notice of this lemon as produced here, and callis it 1 reprod bably, emprennada, the Spanish word for impregnatti, is the . b. . ii goes by-D.

[^36]wine are innuully made, the greatest part of which to etheer conoumed in the ioland, or made into brandy, and cout to the Spanich Weat Indies. ${ }^{10}$ About aix thousand pipes were exported every year to North America, while the trade with it was aninterrupted; at present, they think not above half the quantity. The corn they raise is, in general, itanfficient to maintain the inhabitante; but the deficiency used to te supplied by importation froin the North Americank, who took their wince in return.
" "bey inuke a little silk; but unleai we reckot the fil-tering-atones, brought in great numbers from Grand Cansyy, the wine is the only considerable article of the foreign comnerce of Teneriffe.
" None of the race of inhabitants found here when, the Spaniards discovered the Canaries, now remain a diatinct people; ${ }^{32}$ having intermarried with the Spanish rettlert; but their descendants are known, from their being remarkably tall, large-boned, and atrong. The men are, in geveral, of a tawny colonr, and the women have a pale complexion, entirely destitute of that bloom which diatinguighes onr northern beauties. The Spanish custom of wearing black clothes coutinues amongat them; but the men veem more indifferent about this, and in some measore dress like the French. In other respects, we found the inhabitants of Teneriffe to be a decent and very civil people, retaining that grave cast which distinguishes those of their oountry from other European nations. Although we do not think that there is a great similarity between our manners and those of the Spaniards, it is worth observing, that Omai did not think there was much difference. He oniy said, "that they
${ }^{20}$ Glat, p. 949, taye, that they annually export no less than fifteen thousand pipes of wine and brandy. In another place, p. 952, he tells us, that the number of the inhabitants of Teneriffe, when the last account was taken, was no less than 96,000 . We may reasonatly suppose that there has hecris $a$ considerable increase of population since Glas visited the isfand, which is above thirty years ago. The quantity of wine annually consumed, as the common beverage of at least one hundred thousand persons, munt amount to several thousand pipes. There must be a vast expenditure of it by conversion imto brandy; to produce one plpe of which, five or six pipes of wine must be distilled. An attention to these particulars will enable every one to judge, thet the account given to Mr Anderson, of ani annual produce of 40,000 pipes of wine, has a foundation in truth.-D.
is It was otherwise in Glas's time, when a few fumilies of the Guanches (as they are called) remained still in Teneriffe, not blended with the Spaniards. Glas, p. 240.-D.
they seemed not so friendly as the English; and that, in their persons, they approached those of his countrymen.'"

## Section III.

Departure from Teneriffe.-Danger of the Ship near Bond-vista:-Itsle of Mayo.-Port Praya.- Precoutions against the Rain and sullry Weather in the Neighbourhood of the Equator.- Position of the Coast of Brazil.-Arrival at the Cape of Good Hope.-Transactions there.- Junction of the Discovery. - Mr Anderson's Journey up the Country.-At tromomical Obseroations.-Nautical Remarks on the Passage from England to the Cape, with regard to the Currents and the Variation.

Havina completed our water, and got on board every other thing we wanted at Teneriffe, we weighed anchor on the 4 th of August, and proceeded on our voyage, with a fine gale at N.E.
At nine o'clock in the evening on the 10th, ${ }^{\text { }}$ we saw the island of Bonavista bearing south, distant little more than a league; though, at this time, we thought ourselves much farther off: But this proved a mistake. For, utter hauling to the eastward till twelve o'clock, to clear the sunken rocks that lie about a league from the S.E. point of the island, we found ourselves, at that time, close upon them, and did but just weather the breakers. Our situation, for a few minutes, was very alarming. I did not choose to sound, as that might have heightened the danger, without any possibility of lessening it. I make the north end of the island of Bonavista to lie in the latitude of $16^{\circ} 17^{\prime} \mathrm{N}$., and in the longitude of $22^{\circ} 59^{\circ} \mathrm{W}$.
As soon as we were clear of the rocks, we steered S.S.W., till day-break next morning, and then hauled to the westward, to go between Bonavista and the isle of Mayo, intending to look into Port Praya for the Discovery, as I had told Captain Clerke that I should touch there, and did not know

[^37] men:"

CRAP. E. BECT. III. Cook, Clerlie, and Gove.
know how snon he might sail after med At one in the afternoon, we saw the rocks that lie on the S.W. side of Bonavista, bearing S.E., distant three or four leagues:

Next morning, at six o'clock, the isle of Mayo bore S.S.E., distant about five leagues. In this situation we sounded, and found ground at sixty fathoms. At the same time the variation, by the mean of several azimuths taken with three different compasses, was $9^{\circ} 32 \mathbf{j}^{\prime} \mathbf{W}$. At eleven o'clock, one extreme of Mayo bore E. by N., and the other S.E. by S. In this position, two roundish hills appeared near its N.E. part; farther on, a large and higher hill; and, at about two thirds of its length, a single one that is peaked. At the distance we now saw this island, which was three or four miles, there was not the least appearance of vegetation, nor any relief to the eye from that lifeless brown which prevails in countries under the Torrid Zone that are unwooded.

Here I cannot help remarking that Mr Nichelson, in his Preface to "Sundry Remarks and Observations made in a Voyage to the East Indies," ${ }^{3}$ tells us, that " with eight degrees west variation, or any thing above that, you may venture to sail by the Cape de Verde Islands night or day, being well assured, with that variation, that you are to the eastward of them." Such an assertion might prove of dangerous consequence, were there any that would implicitly trust to it. We also tried the current, and found one setting S.W. by W., something more than half a mile an hour. We had reason to expect this, from the differences between the longitude given by the watch and dead reckoning, which, since our leaving Teneriffe, amounted to one degrec.

While we were amongst these islands, we had light breezes of wind, varying from the S.E. to E., and some calms. This shews that the Cape de Verde islands are either cxtensive enough to break the current of the trade wind, or that they are situated just beyond its verge, in that space where the variable wincis, found on getting near the Line, begin. The first supposition, however, is the most probable, as Dampier found the wind westerly here in the month of February; at which time the trade wind is supposed to extend tarthest toward the equinoctial. ${ }^{3}$. The weather was hot and sultry,

[^38]sultry, with some rain; and, for the most part, a dull whiteness prevailed in the sky, that seems a medium between fog and clouds. In general, the tropical regions seldom enjoy that clear atmosphere observable where variable winds blow; nor does the sun shine with such brightness. This circomtance, however, seems an advantage; for otherwise, perhaps, the rays of the sun, being uninterrupted, would render the heat quite unsupportable. The nights are, nevertheless, often clear and serene.

At nine o'clock in the morning of the isth, we arrived before Port Praya, in the island of St Jago, where we saw two Dutch East India ships, and a small brigantine, at anchor. As the Discovery was not there, and we had expended but little water in our passage from Teneriffe, 1 did not think proper to go in, but stood to the southward. Some altitudes of the sun were now taken, to ascertain the true time. The longitude by the watch, deduced therefrom, was $23^{\circ} 48^{\prime}$ west; the little island in the bay bore W.N.W., distant near three miles, which will make its longitude $23^{\circ}$ 51'. The same watch, on my late voyage, made the longi-
be of the same opinion, as to the Cape de Verde islands being of sufficient magnitude to alter the direction of the trade winds, remiarking that S.W. winds are frequently met with there, and that if they are not, the wind is always very moderate in their vicinity. He recommends vessels, on their passage to the equator, to take thcir course to the westward of these islands, 80 as to cross the parallel of $17^{\circ}$, or that of the island of Antonio in $26 \frac{1}{2}^{\circ}$, or even that of $27^{\circ}$, and then to steer S.E. by S. directly to the equator. He further advises, that, if possible, the passage of the Line be effected in $20^{\circ}$ or $21^{\circ}$, as then there is the advantage of a directly free wind as soon as the S.E. trade sets in, and of course the ship gets quicker to the southward. But this can rarely be done. He himself crossed the equator in $24^{\circ} 20^{\prime}$ W., after a passage of thisty days from Santa Cruz. Ships, he informs us, when crossing in a more westerly direction than $25^{\circ}$ and $26^{\circ}$, have been driven by strong currents, and a too southerly trade wind, so near the coast of Brazil, as not to be able to clear Cape St Augustin. The present opportunity is taken of mentioning, that this very cautious and intelligent navigator agrees, in general, with Cook, as to Nichelson's rule. "His inatructions for crossing the Line, on the voyage to India, with $6^{\circ} 30^{\prime}$ and $7^{\circ} 00^{\prime}$ west variation, but in returning to Europe, with eight degrees, might have been of use forty years ago, when the method of finding the longitude at sea by distances of the aun and moon was known to very few navigators, and for a time no great error was committed by pursuing them; but at present a variation of seven degrees would hardly be found on the coast of Africa."-The reason is, as the scientific reader must know, that the variation has been on the western increase since the period alluded to. Thus Nichelson found it at St Helena, in 1764, to be $11^{\circ} 38^{\prime}$, and Captain Krusenstern, in 1806, a space of fortytwo years, $17^{\circ} 18^{\prime} 10^{\prime \prime}$.-E.

BOOK 118. dull whiteetween fog dom enjoy. inds blow; is circum. rwise, perwould renare, never-
we arrived tere we saw tine, at anlad expende, I did not ard. Some in the true refrom, was W.N.W., ngitude $23^{!}$ e the longitude
ng of sufficient king that S.W. ot, the wind is essels, on their tward of these nd of Antonio directly to the of the Line be a directly free ip gets quicker elf crossed the m Santa Cruz. ection than $25^{\circ}$ southerly trade Cape St Augusis very cautious to Nichelson's oyage to India, Europe, with en the method and moon was pr was commitdegrees would as the scientific estern increase St Helena, in space of forty-
chap. 1. sect. III. Cook, Clerke, and.Gore.
tude to be $23^{\circ} .90 \mathrm{~W}$. ; and we observed the latitude to be $14^{\circ} 55^{\prime} 30^{\prime \prime} \mathrm{N}$.

The day after we left the Cape de Verde islands, we lost the N.E. Irade wind; but did not get that which blows 'from the S.E. till the S0th, when we, were in the latitude of $\varepsilon^{\bullet}$ north, and in the twenty-fifth degree of west longitude.

During this interval,4 the wind was mostly in the S.W. quarter. Sometimes it blew fresh, and in squalls; but for the most part a gentle breeze. The calms were few, and of short duration. Between the latitude of $12^{\circ}$ and of $7^{\circ}$ N., the weather was generully dark and gloomy, with frequent rains, which enabled us to save as much water as filled most of our empty casks.

These rains, and the close sultry weather accompanying them, too often bring on sickness in this passage. Every bad consequence, at least, is to be apprehended from then!; and commanders of ships cannot be too much upon their guard, by purifying the air between decks with fires and smoke, and by obliging the people to dry their clothes at every opportunity. These precautions were constantly observed on board the Resolutions and Discovery; and we certainly profited by them, for we had now fewer sick than on either of my former voyages. We had, however, the mortification to find our ship exceedingly leaky in all her upper works. The hot and sultry weather we had just passed through, had opened her seams, which had been badly caulked at first, so wide, that they admitted the rain-water through as it fell. There was hardly a man that could lie dry in his bed; and the officers in the gun-room were all driven

[^39]driven out of their cabins, by the water that came through the sides. The sails in the sail-room got wet; and before we had weather to dry them, many of them were much damaged, and a great expence of canvas and of time became neoessary to make them in some degree serviceable. Having experienced the same defect in our sail-rooms on my late voyage, it had been represented to the yard-officers, Who undertook to remove it. But it did not appear to me that any thing had been done to remedy the complaint. To repair these defects the caulkers were set to work, as soon as we got into fair and settled weather, to caulk the decks and inside weather-works of the ship; for I would not trust them over the sides while we were at sea.

On the first of September ${ }^{6}$ we crossed the equator, in the longitude of $97^{\circ} 98^{\prime} \mathrm{W}$., with a fine gale at S.E. by S.; and notwithstanding my apprehensions of falling in with the coast of Brazil in stretching to the S.W., I kept the ship a full point from the wind. However, I found my fears were ill-grounded; for on drawing near that coast, we met with the wind more and more easterly ; so that, by the time we were in the latitude of $10^{\circ} \mathrm{S}$., we could make a south-easterly course good.

On the 8 hh , we were in the latitude of $8^{\circ} 57^{\prime} \mathrm{S}$; which is a little to the southward of Cape St Augustine, on the coast of Brazil. Our longitude, deduced from a very great number

6 The atternoon, as appears from Mr Anderson's Jcurnal, was spent in performing the old and ridiculous ceremony of ducking those who had not crossed the equator before. Though Captain Cook did not suppress :he custom, he thought it too trifing to deserve the least mention of it in his Journal, or even in his log-book. Pernetty, the writer of Bouguinville's Vojage to the Falkland Islands, in 1763 and 1764, thought differently; for his account of the celebration of this childish festival on board his ship, is extended through seventeen pages, and makes the subject of an entire chapter, under the title of Baptéme de la Ligne.
It may be worth while to transcribe his introluction to the description of it. "C'est un usage qui ne remonte pas plus haut que ce voyage célebre de Gama, qui a fourni au Camoens le sujet de la Lusiade. L'idée qu'on ne sçauroit étre un bon marin, sans avoir traverié l'Equateur, l'ennui inséparable d'une longue navigation, un certain esprit republicain qui regne dans toutes les petites societes, peut etre toutes ces canises reunies, ont pu donner naissance à ces especes de saturnales. Quoiqu'il en soi, elles furent adopteea, en un instant, dans toutes les nations, et les hommes les plus eclairés furent obliges de se soumettre à une coutume dont ils reconnoissoient l'absurdite. Car, partout, des que le peuple parle, il faut que le sage se mette à l'unison."-Hiffoire d'un Voyage aux Isles Malouines, p. 107, 108.-D. nd before much dae became دle. Ha ms on my d-officers, ear to me omplaint. work, as caulk the I I would
tor, in the y S.; and with the the ship a fears were met with e time we outh-easts.; which e, on the rery great number ose who had pot supprees tion of it in ougainville's erently; for his ship, is ff an entire
description voyage celleidete quan l'ennui inin qui regne nies, ont pu elles furent mes les plua reconnoirfaut que le Malouines,
number of lunar observations, was $34^{\circ} 16^{\prime} \mathrm{W}$. ; and by the watch, $34^{\circ} 47^{\prime}$. The former is $1^{\circ} 49^{\prime}$, and the latter \$9. $14^{\prime}$ more westerly than the inland of Fernando de Noronha, the nituation of which was pretty well determined during my. late voyage. Hence I concluded that we could not nuw be farther from the continent than twenty or thirty leagies at most; and perhaps not much less, as we neither had sonndings nor any other signs of land. Dr Halley, however, in his voyage, published by Mr Dalrymple, tells us,' that "' he made no more tian one hundred and two miles, meridian distance, from the island [Fernando de Norouha] to the coast of Brazil;" and seems to think that "currents could not be the whole cause" of his making so little. But I rather think that he was mistaken, and that the currente had hurried him far to the westward of his intended course. This was, in some measure, confirmed by our own observations; for we had found, during three or four days preceding the 8 th, that the currents set to the westward; and, during the last twenty-four hours, it had iet strong to the northward, as we experienced a difference of twenty-nipe miles between our observed latitude and that by dead reck oning. Upon the whole, till some better astronomical observations are made on shore on the eastern coast of Brazil, I shall conclude that its longitude is thirty-five degrees and a half, or thirty-six degrees $W$., at most,

We proceeded on our.voyage, without meeting with any thing of note, till the 6 th of October. Being then in the latitude of $95^{\circ} 15^{\prime}$ S., longitude $7^{\circ} 45^{\prime}$ W., we met with light airs and calms by turns, for three days successively. We had, for some days before, seen albatrosses, pintadoes, and other petrels; and here we saw three penguins, which occasioned us to sound; but we found no ground with a jine of one hundred and fifty fathoms. We put a boat in the water, and shot a few birds; one of which was a black petrel, about the size of a crow, and, except as to the bill and feet, very like one. It had a few white fenthers under the throat; and the under-side of the quill-feathers were of an ash-colour. All the other feathers were jet black, as also the bill and legs.
On the 8th, in the evening, one of those birds which sailors call noddies, settled on our rigging, and was caught.

It was something larger than an English black-bird, and nearly as black, except the upper part of the hend, which was white, looking as if it were powdered; the whitest feathers growing out from the base of the upper bill, from which they gradually assumed a darker colour, to about the middle of the upper part of the neck, where the white shade was lost in the black, without being divided by any line. It was web-footed; had black legis and a black bill, which was long, and not unlike that of a curlew. It is said these birds never fly far from land. We knew of none nearer the station we were in, than Gough's or Richmond Ioland, frou which our distance could not be less than one hundred leagues. But it must be obsirved that the Allantic Ocear, to the southward of this latitude, has been "but little frequented; so that there may be more islands there than we are acquainted with.
We frequently, in the night, saw those luminous marine animals mentioned and described in my first voyage. Some of them seemed to be considerably larger than any 1 had before met with; and sometimes they were so numerous, that hundreds were visible at the same moment.
This calm weather was succeeded by a fresh gale from the N.W., which lasted two days. Then we had again variable light nirs for about twenty-four hours; when the N.W. wind returned, and blew with such strength, that on the 17th we bad sight of the Cape of Good Hope; and the next day anchored in Table Bay, in four fethoms water, with the church bearing S.W. $\frac{1}{1}$ S., and Green Point N.W. ZW.

As soon as we had received the usual visit from the master attendant and the surgeon, I sent an officer to wait on Baron Plettenberg, the governor ; and, on his return, saluted the garrison with thirteen guns, which compliment was returned with the same number.

We found in the bay two French East India ships; the one outward, and the other homeward bound. And two or three days before our arrival, nnother homeward-bound ship of the same nation had parted from her cable, and been driven on shore at the head of the bay, where she was lost. The crew were saved; but the greatest part of the cargo. shared the same fate with the ship, or (which amounted to the same) was pluadered and stolen by the inhabitants, either out of the slip, or as it was driven or carried on shore.
cHaz. y. sect. 111. Cook, Clicrke, and Gore. 207
ird, and d, which itest feaill, from to about the white d by any. lack bill, It is said of none jchmond than one be Atlanbeen"but nds there
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This is the account the French officers gave to me; and the Dutch themselves could not deny the fact. But, by way of excuaing themselves from being guilty of a crime disgraceful to every civilized state, they endeavoured to layiz the whole blame on the French captain, for not applying in time for a guard.
As soon as we had saluted, I went on shore, accompanied by some of my officers, and waited on the Governor, the Lieutenant-Governor, the Fiscal, and the Commander of the troops. These gentlemen received me with the greateat civility; and the Govcrnor, in particular, promised me every assistance that the place afforded. At the same time I obtained bis leave to set up our observatory on any spot I should think most convenient; to pitch tents for the sailmakers and coopers; and to bring the cattle on shore, to graze near our encampment. Before I returned on board, I ordered soft bread, fresh meat, and greens, to be provided, every day, for the ship's company.

On the 28d, we set up the tents and observatory, and began to send the several articles out of the ship which I wanted on shore. This could not be done sooner, as the militia of the place were exercising on, or near, the ground which we were to occupy.
The next day, we began to observe equal altitudes of the sun, in order to ascertain the rate of the watch, or, which is the same thing, to find whether it had altered its rate. These observations were continued every day, whenever the weather would permit, till the time of our departure drew near. But before tbis, the caulkers had been set to work to caulk the ship; and I had concerted measures with Messrs Brandt and Chiron, for supplying both ships with such provisions as I should want. Bakers, likewise, had been ordered, immediately after our arrival, to bake such a quantity of bread as I thought would be requisite. As fast as the several articles destined for the Resolution were got ready, they were carried on board.

On the 96 th, the Freach ship sailed for Europe, and by her we sent letters to England. The next day, the Hampshire East India ship, from Bencoolen, anchored in the bay, and saluted us with thirteen gans, which we returned with eleven.

Nothing remarkable happened till the evening of the 31st, when it came on to blow excessively hard at S.E.,
and continued for three days; during which time there was no communication between the ship and the shore. The Resolution was the only ship in the bay that rode out the gale without dragging her anchors. We felt its effects as sensibly on shore. Our tents and observatory were torn to pieces; and our astronomical quadrant narrowly escaped irreparable damage. On the 3d of November the storm ceased, and the next day we resumed our different employments.
On the 6th, the Hampshire India ship sailed for England. In her I sent home an invalid, whom Captain Trimble was so obliging as to receive on board. I was afterward sorry that I had not availed myself of this opportunity to part with two or three more of my crew, who were troubled with different complaints; but, at this time, there was some hope of their health being re-established.

In the morning of the 10th, the Discovery arrived in the bay. Captain Clerke informed me that he bad sailed from Plymouth on the lst of August, and should have been with us here a week sooner, if the gale of wind had not blown him off the coast. Upon the whole, he was seven days longer in his passage from England than'we had been. He had the misfortune to lose one of his marines, by falling overboard; but there had been no other mortality amongot his people, and they now arrived well and healthy.

Captain Clerke having represented to me that his ship was in want of caulking; that no time might be lost in repairing this defect, next day I sent all my workmen on board her, having already completed this service on board the Resolution. I lent every other assistance to the captain to expedite his supply of provisions and water, having given him an order to receive on board as much of both articlea as he could conveniently stow. I now found that the bakers had fuiled in baking the bread 1 had ordered for the Discovery. They pretended a want of flour; but the truth was, they were doubtful of her coming, and did not care to begin till they saw her at anchor in the bay.

I have before made mention of our getting our cattle on shore. The bull and twe cows, with their calves, were sent to graze along with some other cattle; but I was advised to keep our sheep, sixteen in number, close to our tents, where they were penned up every night. During the night preceding the 14th, some dogs having got in amongst them, forced
forced them out of the pen, killing four, and disperning the rest. Six of them were recovered the next day; bui the two rams, and two of the finest ewen in the whole flork, were amongat those miseing. Baron Plettenberg being now in the country, I applied to the Lieutenant-Governor, Mr Hemmy, and to the Fiscal. Both these gentlemen promised to use their endeavours for the recovery of the lost sheep. The Dutch, we know, boasted that the police at the Cape was so carefully executed, that it was hardly possible for a alave, with all his cunning and knowledge of the country, to effectuate his escape. Yet my sheep evaded all the vigilance of the Fiscal's officers and people. However, after much trouble and expence, by employing some of the meanest and lowest scoundrels in the place (who, to use the phrase of the person who recommended this method to me, would, for a ducatoon, cut their master's throat, burn the house over his head, and bury him and the whole family in the ashes), I recovered them all but the two ewes. Of these I never could hear the least tidings ; and I gave over all enquiry after them, when I was told that, since I had got the two rams, I might think myself very well off. One of these, however, was so much hurt by the doga, that there was reason to believe he would never recover.

Mr Hemmy very obligingly offered to make up this loss, by giving me a Spanish ram, out of some that he had sent for from Lisbon. But I declined the offer, under a persuasion that it would answer my purpose full as well, to take with me some of the Cape rams : the event proved that I was under a mistake. This gentleman had taken some pains to introduce European sheep at the Cape; but his endeavours; as he tuld me, had been frustrated by the obstinacy of the country people, who held their own breed in greater estimation, on account of their large tails, of the fat of which they sometimes made more money than of the whole carcase besides; and who thought that the wool of European sheep would, by no means, make up for their deficiency in this respect. ${ }^{2}$ Indeed, I have heard some sensible men here
vol. $x$. 0 make
${ }^{3}$ " The most remarkable thing in the Cape sheep, is the length and thickness of their tails, which .weigh from fifteen to twenty pounds. The fat is not so tallowish as that of European mutton, and the poorer sort use it for butter."-Kolben's Cape of Good Hope (English translation), vol. ii. p. 65. De la Caille, who finds every thing wrong in Kolben says, the weight
make the same observation. And there seema to be foundation for it. Bor, admitting that European sheep were to produce wool of the same quality here as in Europe, which experience has shewn not to be the case, the Dutch had not hands, at the Cape of Good Hope, to spare for the manufacturing even their own clothing. It is certain that, were it not for the continual importation of slaves, this settlement would have been thinaer of people than any other inhabited part of the world.

While the ships were getting ready for the prosecution of our voyage, some of our officers made an excursion to take a view of the neighbouring country. Mr Anderson, my surgeon, who was one of the party, gave me the following relation of their proceedings.?
"On the 10th, in the forenoon, I set out in a praggon, with five more, to take a view of some part of the ceuntry. We crossed the large plain that lies to the eastward of the town, which is entirely a white sand, like that commonly found on beaches, and produces only heath; and other small plants of various sorts. At five in the afternoon we passed alarge farm-house, with some corn-fields, and pretty considerable vineyards, situated bey ond the plain, near the foot
weight of the tails of the Cape sheop is not abore Give or six pounds. -Voyage de la Caille, p. 343. If the information given to Captain Cook may be depended upon, it will prove, that, in this instance at least, Kolben is unjustly accused of exaggeration.-D.
According to Mr Bingley and others, the tail of this sheep sometimes weighy ncarly one.third of the whole carcase, and consists of a substance intermediate betwixt fat and marrow, which is often used instead of butter. The fleeces are very fine, long and beautiful; and, in Thibet, where the breed is also found, are worked into shawls. A similar breed is said to be found in other countrics, as Barbary, Ethiopia, the vicinity of Aleppo, Persla, and Asiatic Russia. Kolben'a account is conceived to be perfectly credible.-E.
9 In the Philosophical Transactions, vol. Ixvi. p. 268 to 319, is an Account of Three Journies from the Cape Town into the Southern Parts of Africa, in 1772, 177s, and 1774; by Mr Francis Masson, who had been sent from Euyland for the discovery. of new plants, towards the improvement of the Royal Botanical Garden at Kew. Much curious information is contained in Mr Masson's uccount of these journies. M. de Pagés, who was ut the Cape in 1773, gives some remarks on the state of that settlement, and also the particulars of his journey from False Bay to the Cspe Town.- Voyage vers le Pole du Sud, p. 17 to 32.-D.
It is unnecessary to apprise the reader, that our acquaintance with the Cape has been nost materially inereased since the date of this publication, and that several travellers have devoted their labours to the jllustrition of its natural history.—E.
of some low hills, where the soil becomes worth cultivatiag: Between six and seven we arrived at Stellenbosh, the colony next to that of the Cape for its importance.
"The village does not consist of more than thirty honses, and stands at the foot of the range of lofty mountaine, above twenty miles to the eastward of the Cape Town. The houses are neat ; and, with the advantage of a rivulet which runs near, and the shelter of some large oaks, planted at its first settling, forms what may be called a rural prospect in this desert country." There are some vineyards and orchards about the place, which, from their thriving appearance, seem to indicate an excellent soil ; though, perhape, they owe much to climute, as the air here has an uncommon serenity.
"I employed the next day in searching for plantsand insects about Stellenbosh, but had little success. Few plants are in flower here at this season, anid insects but scarce. I examined the soil in several places, and found it to consist of yellowish clay, mixed with a good deal of sand. The sides of the low hills, which appear brown, seem to be constituted of a sort of stone inarl.
"We left Stellenbosh next morning, and soon arrived at the house we had passed on Saturday; the awner of which, Mr Cloeder, had sent us in invitation the evening before to visit him. This gentleman entertained us with the greatest hospitality, and in a manner very different from what we expected. He received us with music, and a band also played while we were at dinner; which, considering the situation of the place, might be reckoned elegant. He shewed us his wine-cellars, his orchards, and vineyards; all which, I must own, inspired me with a wish to know in what manner these industrious people could create such plenty, in a spot where, I believe, no other European nation would have attempted to settle.
"In the afternoon we crossed the country; and passed a few plantations, one of which seemed very considerable, and was laid out in a taste somewhat different from any other we saw. In the evening we arrived at a farm-house, which is the first in the cultivated tract called the Pearl. We had; at the same time, a view of Drakenstein, the third colony of this country, which lies along by the foot of the lofty hills already mentioned, and contains several farms or plantations, not very extensive.
" I went,
"I went, on the 19th in the forenoon, in quent of plants and iniectes, which 1 found almost as scarce as at Stellenbosh; but I met with more shrubis or small trees, naturally prodoced, in the valleys, than in any part of the country I had hitherto teéd.
"In the afternoon we went to see a stone of a remarkable size, called by the inhabitants the Tower of Babylon, of the Pearl Diamond. ${ }^{10}$ It lies, or stande, upon the top of some low hills, at the foot of which our farm-house was situated ; and though the road to it is neither very stecp mor rugged, we were above an hour and a half in walking to it. If is of an oblong shape, rounded on the top, and liés néarly S. and N. The E. and W. sides are steep, and almost perpendicular. The S. end is likewise ateep, and its greatert height is there ; from whence it declines gently to the $N$. part, by which we ascended to its top, and had an extenisive view of the whole country.
"Its circumference, I think, must be at least half a mile, as it took us above half an hour to walk round it, including every allowance for the bad road, and stopping a little. At its highest part, which is the S. end, comparing it with a known object, it seems to equal the done of Si Paul's cliurct. It is one uninterrupted mass or stone, if we except some fissures, or rather impressions, not nbove three or four feet deep, and a vein which runs across near its N. end. It is of that sort of stone called, by mineralogists, Saxum conglutinatum; and consists chiefly of picces of coarse quartz and glimmer, held together by a clayey cement. But the vein

[^40]$\operatorname{soos} 111$.
of plants t Scellennaturally country I Babylon, 4 the top house was very stecp n walking top, and teep, and ep, and its gently to nd had an
ralf a mile, including little. At 5 it with a Si Paul's we except ree or four N. end. It Saxum conarse quartz But the vein

102, wo have this remark. ad before the ut rather full. Mr Masson's ly examining o, p. 270, he Berb, each of he buse, and oth, without jite, different
o sent home iliton, whose most proba. se." See his Pliliosopliti-
chap. I. asct. 111. Cook, Clerke, and Gore.
vein which crouses it, though of the mame materings, is much compacter. This vein is not above a foot broad or thick; and its purface is cut into litte equares or oblongs, disposed obliquely, which makes it look like the remains of some artificial work. But'I could not observe whether it ponetrated far into the large rock, or was only superficial. In descending, we found at its foot a very rich black mould ; and on the sides of the bills nome trees of a considerable size, natives of the place, which are a species of olea. ${ }^{18}$
"In the morning of the 20th we set out from the Pearl; and going a different road from that by which we came, paseed through a country wholly uncultivated, till, we got to the Tiger hills, when some tolerable corn-fields appeared. At noon we stopped in a hollow for refreshment, but, in walking about here, were plagued with a vast number of munquitoes or sand-flie, which were the first I sam in the country. In the afteruon we set, out again, and in the evening, arived at tha Chpe, Town, 'tired with the jolting waggon."

On the esd we got on board the observatory, clock, tec. By a mean of the several results of the equal altitudes of the sun, taken with the astronomical quadrant, the astronomical clock was found to lose on sidereal time, $1^{\prime} 8^{\prime \prime}, 568$ each day. The pendulum was kept at the same length as at Greenwich, where the daily lois of the clock on sidereal time was 4".
The watch, by the mean of the results of fifteen days observations, was found to be losing $2^{\prime \prime}, 261$, on mean time, each day, which is $1^{\prime \prime}, 052$ more than at Greenwich; and on the 21 st, at noon, she was too slow for mean time by $1^{5} 20$ 57",66. From this $6^{\prime} 48^{\prime \prime}, 956$ is to be subtracted, for what she
${ }^{\text {I }}$ It is strange that neither Kolben nor de la Caille should have thought the Tower of Babylon worthy of a particular description. The former [vol. ii. p. 52, 5s, English tranglation only mentiona it as a high mountain. The latter contents, bimself, with telling us, that it is a very low hillock, $u n$ tres bas monticule. Doyage de la Caille, p. 341. We are much obliged to Mr Anderson for bis very necurate necount of this remarkable rock, which agrees with Mr Sonnerat's, who was at the Cape of Good Hope so late as 1781. His worde are, "La Montagne de la Perle, merite d'etre observée. C'est. un des plus haputes des environs du Cap. : Elle n'est composé que d'un seul bloc de granit crevassé dans plusieurs endroits." Voyage aux Indes, tom. ii. p. 9I.
Mr Sonnerat tells us, that Mr Gordon, commander of the troops at the Cape, had lately made three journies up the country, from which, when he publishes his journal, we may expect much curious information-D.
she was too slow on the 11 th of June at Greenwich, and her daily rate since; and the remainder, viz. $1^{n} 14^{\prime} 8^{\prime \prime}, 704$, or $18^{\circ} 3 \varepsilon^{\prime} 10^{\prime \prime}$, will be the longitude of the Cape Town by the watch. Its true longitude, as found by Messrs Masion and Dixon, is $18^{\circ} 25^{\prime} 13^{\prime \prime}$.' As our observations were made about balf a mile to the E. of theirs, the error of the watch in longitude is no more than $8^{\prime} 23^{\prime \prime}$. Hence we have renson to conclude, that she had gone well all the way from England, and that the longitude, thus given, may be nearer the truth than any qther.

If this be admitted, it will, in a great measure, enable me to find the directinn and strength of the currents we met with on this passage from England. For, by comparing the latitude snd longitude by dead reckoning with those by observatiop and the watch, we shall, from time to time, have, very accurately, the error of the ship's reckoning, be the cause what it will. But as all imaginable care was taken in heaving and keeping the log, and every necessary allowance made for lee-way, heave of the sea, and other such circumstances, I cannot attribute those errors that did happen to any other cause but currents; but more particularly when the error was constantly the same way for several days successively,

On the contrary, if we find the ship a-head of the reckoning on one day, and a-stern of it on another, we haye reason to believe that such errors are owing to accidental causes, and not to currents. This seems to have been the case in our passage between England and Teneriffe. But, from the time of our leaving that island, till the 15th of August, being then in the latitude of $12^{\circ} \mathrm{N}$. and longitude $24^{\circ} \mathrm{W}$. the ship was carried $1^{\circ} 2 \sigma^{\circ}$ of longitude to the westward of her reckoning. At this station the currents took a contrary direction, and set to E.S.E. at the rate of twelve or fourteen miles a day, or twenty-four hours, till we arrived into the latitude of $5^{\circ} \mathrm{N}$. and longitude of $20^{\circ} \mathrm{W}$.; which was our most easterly situation after leaving the Cape de Verde lslanda till we got to the southward. For in this situation the wind came southerly, and we tacked and stretched to the westward; and, for two or three days, could not find that our reckoning was affected by any current. So that 1 judged we were between the current that generally , if not constantly, sets to the east upon the coast of Guinea, and that which sets to the west toward the coast of Brazil.
wich, and $4^{\prime} 8^{\prime \prime}, 704$, Town by rs Masion rere made the watch have reaway from be nearer
enable me ts we met comparing $h$ those by e to time, koning, be care was necessary and other rs that did more pare way for
f the reckr, we have accidental been the iffe." But, he 15 th of longitude 0 the westnts took a of twelve Ill we arrif $20^{\circ} \mathrm{W}$; g the Cape for in this cked and lays, could y current. t generalst of Guie coast of

This westerly current was not considerable till we got into $2^{\circ} \mathrm{N}$. and $25^{\circ} \mathrm{W}$. From this station to $3^{\circ} \mathrm{S}$. and $30^{\circ} \mathrm{W}$. the ship, in the space of four days, was carried 115 miles in the direction of S.W. by W. beyond her reckoning; an error by far too great to have any other cauze but a strong current running in the same direction. Nor did its strength abate here; but its course was afterward more westerly; and to the N. of W., and off Cape Angustine N. as I have al ${ }^{\text { }}$ ready mentioned. But this northerly current did not exist at twenty or thirty leagues to the southward of that Cape, nor any other, that I could perceive, in the remaining part of the passage. The little difference we afterward found between the reckoning and observations, might very well happen without the assistance of currents, as will appear by the table of Day's Works. ${ }^{32}$
In the accounts of my last voyage, I remarked, that the currents one meets with in his passage generally balance each other. It happened so then, because we crossed the Line about $20^{\circ}$ more to the eastward than we did now; so that we were, of consequence, longer under the influence of the easterly current, which made up for the westerly one. And this, I apprehend, will generally be the case, if you cross the Line $10^{\circ}$ or $15^{\circ}$ to the E . of the meridian of St Jago.

From these remarks I shall draw the following conclusion, that after passing the Cape de Verde Islands, if you do not make above $4^{\circ}$ or $5^{\circ}$ easting, and cross the Line in, or to the westward of, the meridian of St Jago, you may expect to find your ship $3^{\circ}$ or $4^{\circ}$ to the westward of her reckoning by the time you get into the latitude of $10^{\circ} \mathrm{S}$. If, on the other hand, you keep well to the E. and cross the Line $15^{\circ}$ or $90^{\circ}$ to the E. of St Jago, you will be then as much to the E. of your reckoning; and the more you keep to the eastward, the greater will be your error, as has been experienced by some India ships, whose people have found themselves close upon the coast of Angola, when they thought its distance was above 200 leagues.

During the whole of our passage from England, no opportunity was omitted of observing, with all the attention and accuracy that circumstances would permit, the variation

[^41]tion of the compass, which I have inserted in a table, with the latitude and longitude of the ship at the tinie of observation. As the longitude may be depended upon, to a quarter or half a degree at most, this table will be of use to those navigators who correct their reckoning by the variation. It will also enable Mr Dun to correct his new Variation Chart; a thing very much wanted.
It seems strange to me, that the advocates for the variation should not agree amongst themselves. We find one ${ }^{33}$ of them telling us, as I have already observed, " that with $8^{\circ}$ W. variation, or any thing above that, you maj venture to sail by the Cape de Verde Islands by night or day, being well assured, with that variation, that you are to the eastward of them." Another, in his chart ${ }^{34}$ lays down this variation ninety leagues to the westivard of them. Such a disagreement as this, is a strong proof of the uncertainty of both. However, $I$ have no doubt the former found here, as well us in other places, the variation he mentions. But he should have considered, that at sea, nay even on land, the results of the most accurate observations will not always be the same. Different compasses will give different variations; and even the same compass will differ from itself two degrees, without our being able to discover, much less to remove, the cause.

Whoever imagines he can find the variation within a degree, will very often see himself much deceived. For, besides the inperfection which maj be in the construction of the instrument, or in the power of the needle, it is certain that the motion of the ship, or attraction of the iron-work, or some other cause not yet discovered, will frequently occasion far greater errors than this. That the variation may be found, with a share of accuracy more than sufficient to determine the ship's course, is allowed, 'but that it can be found so exactly as to fix the longitude within a degree, or sixty miles, I absolutely deny. ${ }^{13}$

Section

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the varia ind one ${ }^{23}$ that with venture lay, being the eastin this vauch à disrtainty of und here, ons. But a on land, not always rent variafrom itself much less

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For, beruction of is certain ron-work, uently ocation may fficient to it can be degree, or

Section

at the mode the compass Prog. of Mar. the effect of n of the marepeated by others,
chap.'III, sict. Iv. Cook, Clerke, and Gove.

Section IV.


The two Ships leave the Cape of Good Hope:-Two Islands, named Prince Edtaardts, seen, and their :Appearance descriBed. -Kerguelen's Land visited. - Zyrivol' in 'Christmas Harbour.-Occurrences there:-Description of it.
'Ayter the disaster which happened to nur siseep, it may be well supposed that I did not trust those that remained long on shore, btat got them and the other cattle on board as fast as possible. I also added to my original stock by purchiasing two young bulls, two heifers, two young stonehorses, two mares, two rams, -several ewes and goats, and some rabbits and poultry.
All of them were intended for New Zealand, Otalieite, and
othern, or if the inference it maintains has been otherwise confirmed, the writer has yet to learn. He thought it right, however, to notice it, as the more extensively hints are spread which concern the advancement of usefull discovery, the greater chance we have of eorrecting errors, and perfecting scienca. The same reason justifies his remarking; that the most important observations respecting ti:e variation of the compass made of late years, are those of Captain Flinders, as to the effect of the ship's course 'upon it. The reader will find themi in the appendix to the accoumt 'of 'his' voyage lately published, ' 2 d volume. Slmilar observations have still more recently been made by an officer on board his majesty's ship Sibyl, while in the North Sea protecting our Greenland fishery. They form an appendix to the Account of a Voyage to Spitzbergen, by Mr John Laing, Surgeon, publishod at Edinburgh, 1815. of their importance and accuracy, notwithstanding the small scale on which they were minde, and the meagre maimer in: which they have been commanicated, it is impossible for a moment to doubt. The concluding remark is entitled to considerable regard. - "After a more enlarged series of observations ghill have been taken, and after the attention of astronomers is directed to this fáct, ohe may confidently expect a most important improverient in the science of navigation." The value of the discovery alluded to; will at onct appear from what is said in the way of enquiry as to similar observations to those made in the North Sea applying to ships coming from the Baltic, viz. that if so, "they most effectually account for ships getting down on the coast of Holland, when they suppose themselves well over in Mid-channel ; and therefore prove the ioss of so many of our brave tars when coming from that sea."-P. 163. As a paper, containing Captain Flinders's observations on this subject, had been sent to the officer who makes this communication, by the Lords of the Admiralty, it is reasonable to expect that official agency is engaged to benefit the world by maturing he discovery.-E.
and the neighbouring islands, or any other places in the course of our voyage, where there might be a prospect that the leaving any of them would be useful to posterity.

Toward the latter end of November the caulkers had finished their work on board the Discovery, and she had received all her provisions and water. Of the former, both ships had a sufticient supply for two years and upward. And every other article we could think of, necessary for such a voyage, that could be had at the Cape, was procured; neither knowing when, nor where, we might come to a place where we could furnish ourselves so well.

Having given Captain Clerke a copy of my instructions, and an order directing him how to proceed in case of separation, in the morning of the 30 th we repaired on board. At five in the afternoon a breeze sprung up at S.E with which we weighed, and stood out of the bay. At nine it fell calm, and we anchored between Penguin Island and the east shore, where we lay till three o'clock next morning. We then weighed and put to sea, with a light breeze at $S_{\text {., }}$ but did not get clear of the land till the morning of the 3 d , when, with a fresh gale at W.N.W. we stood to the S.E. to get more into the way of these winds.

On the 5th a sudden squall of wind carried away the Resolution's mizen top-mast. Having another to replace it, the loss was not felt, especially as it was a bad sfick, and had often complained. On the 6th, in the evening, being then in the latitude of $39^{\circ} 14^{\circ} \mathrm{S}$. and in the longitude of 2S? $56^{\circ}$ E., we passed through several small spots of water of a reddish colour. Some of this was taken up, and it was found to, abound with a small animal, which the microscope discovered to be like a cray-fish, of a reddish hue.
We continued our course to the S.E. with a very strong gale from the westward, followed by a mountainous sea, which made the ship roll and tumble exceedingly, and gave us a great deal of trouble to preserve the cattle we had on board. Notwithstanding all our care, several goats, especially the males, died, and some sheep. This misfortune was, in a great measure, owing to the cold, which we now began most sensibly to feel.

Oa the 12th, at noon, we saw land extending from S.E. by S. to S.E. by E. Upon a nearer approach we found it to be two islands. That which lies most to the south, and is also the largest, I judged to be about fifteen leagues in circuit, at S., but of the 3 d , the S.E. to
ay the Rereplace it, stick, and ping, being ingitude of ts of water , and it was microscope ue.
very strong dainous see, $y$, and gave we had on oats, espemisfortune ich we now
from S.E. ve found it south, and - leagues in
circuit,
chap. 1. sect. iv. Cook, Clerke, and Gore. . 219
circuit, and to be in the latitude of $46^{\circ} \cdot 53^{\prime} \mathrm{S}$. and in the longitude of $37^{\circ} 16^{\prime} \mathbf{E}$. The most' northeriy one is about nine leagues in circuit, and lies in the latitude of $46^{\circ} 40 \mathrm{~S}$. and $\operatorname{In} 38^{\circ} 8^{\prime} \mathrm{E}$. longitude. The diptance from the one to the other is about five leagues.

- We passed throngh this channel at equal distance from both islands; and could not discover, with the assistance of our best glasses, either tree or shrub on either of them. They seemed to have a rocky and bold shore ; and, excepting the S.E. parts, where the land is rather low and flat, a surface composed of barren mountains, which rise to a considerable height, and whose summits and sides were covered with snow, which in many places seemed to be of a considerable depth. The S.E. parts had a much greater quantity on them than the rest, owing, probably, to the ann acting for a less space of time on these than on the N. and N.W. parts. The ground, where it was not hid by the snaw, from the various shades it exhibited, may be supposed to be covered with moss, or perhaps such a coarse grass ad is found in some parts of Falkland's Islands. On the N, side of each of the islands is a detached rock; that near the S. island is shaped like a tower, and seemed to be at some distance from the shore. As we passed along, a quantity of seaweed was seen, and the colour of the water indicated soundings. But there was no appearance of an jnlet, unless near the rock just mentioned; and that, from its smallness, did not promise a good anchoring-place.

These two islands, as also four others which lie from nine to twelve degrees of longitude more to the E. and nearly in the same latitude, were discovered, as I have mentioned in my late voyage, by Captains Marion du liresne and Crozet, French navigators, in January, 1772, on their passage in two ships from the Cape of Good Hope to the Philippine. Islands. As they have no names in the French chart of the southern hemisphere, which Captain Crozet communicated to me in 1775, I shall distinguish the two we now saw by calling

[^43]calling them Prince Edward's Islands, after his majesty's fourth son; and the other four, by the name of Marion's and Crozet's Islands, to commemorate their discoverers.
We had now, for the most part, strong gales between the N. and W., and but very indifferent weather; not better, indeed, than we generally have in England in the very depth of winter, though it was now the middle of summer in this hemisphere. Not discouraged, however, by this, after leaving Prince Edward's Islands, I shaped our course to pass to the southward of the others, that I might get.into the latitude of the land discovered by Monsieur de. Kerguelen.

I had applied to the Chevalier de Borda, whom, as I have mentioned, I found at Teneriffe, requesting, that if he knew any thing of the island discovered by Monsieur de Kerguelen, between the Cape of Good Hope and New Holland, he would be so obliging as to cammunicate it to me. Accordingly, just before we sailed from Santa Cruz Bay, be sent me the following account of it, viz! "That the pilot of the Baussole, who was in the voyage with Monsieur de Kerguelen, had given him the latitude and longitude of a little island, which Monsieur de Kerguelen called the Iale of Rendezvous, and which lies not far from the great island which he saw. Latitude of the little isle, by seven observations, $48^{\circ} 26^{\circ} \mathrm{S}$. ; longitude, by seven observations of the distance of the sun and moon, $64^{\circ} .67^{\prime}$ E. from Paris." I was very sorry I had not sooner known that there was on board the frigate at Teneriffe, an officer who had been with Monsieur de:Kerguelen, especially the pilot ; because from him I might have obtained more interesting information about this land than the situation alone, of which I.was not .before entirely ignorant. ${ }^{3}$
${ }^{3}$ : Captain Cook's proceedings, as related in the remaining part of this chapter, and in the next, being upon a coast newly discovered by the French;' it could not but be an object of his attention to trace the footsteps of the original explorers. But no superiority of professional skill, nor.diligence in exerting it, could possibly qualify him to do this successfully, without possessing, at the same time, full and authentic intelligence of all that had been performed here by his predecessors in the discovery. But that he was not so fortupate as to be thus sufliciently instructed, will appear from the following facts, which the reader is requested to attend to, before he proceeds to the perusal of this part of the journal.

How very little was known, with any precision, about the operations of Kerguelen, when Captain Cook sailed in 1776, may be inferred from the following paragraph of his instructions:-."You are to procced in search

My instractions directing me to examine it, with a view to discover a good harbour, 1 proceeded in the search; and on the 16 th, being then in the latitude of $48^{\circ} 45^{\prime}$, and in
of some islands said to have been lately seen by the French in the latitude of $48^{\circ} \mathrm{S}$., znd in the meridian of the Mauritius." This was, berely, the amount of the very indefinite and imperfect information, which Captain Cook himself had received from Baron Plettenberg at the Cape of Good Hope, in November 1772 ; in the beginning of which year Kerguelen's first voyage had taken place.

The captain, on his return homeward; in March 1775, heard; as second time, something about this French discovery at the Cape, where he met with Monsieur Crozet, who very obligingly communicated to him a chart of the southern hemisphere, wherein were delineated not only his own discoveries, but also that of Captain Kerguelen. But what little information that chart could convey, was still necessarily confined to the operations of the first voyage; the chart here referred to, having been published in France in 1773, that is, before any intelligence could possibly be conveyed from the southern hemisphere of the resuit of Kerguelen's ses cond visit to this new land; which; we now know, happened towarde the close of the same year.

Of these latter operations, the only account (if that can be called an aco count, which conveys no particular information) received by Captain Cook from Monsieur Crozet, was, that a later voyage had been undertaken by the Prench, under the command of Captain Kergueien, which had ended much to the disgrace of that commander.

What Crozet had not communicated to our author, and what we are sure, from a variety of circumstances, he had never heard of from any other quarter, he missed an opportunity of learning at Teneriffe. He expressed his being sorry, as we have just read, that he did not know sooner that there was on board the frigate an officer who had been with Kerguelen, as he might bave obtained from him more interesting information about this land, than ite situation. And, indeed, if he had conversed with that oficer, he might have obtained information more interesting than he was aware of; he might bnve learnt that Kerguelen had actually visited this southern land a second time, and that the little isle of which he then received the name and position from the Chevalier de Borda, was a discovery of this later vogage. But the account conveyed to him, being, as the reader will observe, unaccompanied with any date, or other distinguishing circumstance, he left Teneriffe, and arrived on the coasts of Kerguelen's Land, under a full persuasion that it bad been visited only once before. And, even with regard to the operations of that first voyage, he had nothing to guide him, out the very scanty materials afforded to him by Baron Plettenberg aud Monsieur Crozet.

The truth is, the French seem, for some reason or other, not surely founded on the importance of Kerguelen's discovery, to have been very shy of publishing a full and distinct account of it. No such sccount had been published while Captain Cook lived. Nay, even after the return of his ships in 1780, the gentleman who obligingly lent his assistance to give a view of the prior observations of the French, and to counect them on the same chart with those of our author, though his assiduity in procuring seogruphics
the longitude of $50^{\circ}$ E.g we caw penguins and divers, and rock-weed floating in the sea. We continued to meet with more or lens of these every day, as we proceeded to the caatward; and on the $218 t$, in the latitude of $48^{\circ} 27^{\prime}$ S., and in the-longitude of $65^{\circ} \mathrm{E}$, a very large seal was seen. We had now much foggy weather, and as we expected to fall in with the land every hour, our navigation became both tedious and dangerous.
At length, on the 24 th , at six $0^{\circ}$ clock in the morning, as we were steering to the eastward, the fog clearing away a Hittle, we saw land, bearing S.S.Ei, which, ypon a nearer approach, we found to be an island of considerable height, and about three leagues in circuit. ${ }^{3}$ Soon after, we saw another
geographical information can to equalled only by his readinees in communicating it, had not, it abould seem, boen able to procure any materials for that purpone; but such as mark the operationa of the firut French voyage; and even for tbece, be was indebted to a M8, drawing.
But thin veil of unnecemary secrecy is at length drawn aside. Kerguelen himmelf has published the journal of his proceedings in two succenive voyages, in the ytars 1779 and '177s; and has annexed to his nairature a chart of the conets of this land, as far as he had explored them in both rogagen. Monsieur do Pagen, alio, much about the smine time, favoured us with another account of the second voyage, in some respects fuller than Kerguelen's own, on bourd whose ship he was then an oflicer.
From these sources of authentic information, we are enabled to draw every necelsary materina to correct what is erroneous, and to illustrate what, otherwlse, would have remained obscure, in this part of Captain Cook'a journal. We chall take oucasion to do this in seppartie notes on the poscages as they occur, and conclude this tedious, but, it is hoped, not unnecessary, detuil of facte, with one general remark, fully expreseive of the dimdvantages our author laboured under. He never saw that part of the coant upon which the Prench had been in 1772; and he never knew that they had been upon another part of it in 1773, which was the very scene of his own operations. Consequently, what he knew of the former royage, as delineated upon Crozet's chart, oniy served to perplex and mislead his judgment; and his total ignorance of the latter, put it out of his power to conopare his owu observations with those then made by Kerguelen; though we, who are better instructed, can do thie, by tracing the. plainest marks of coincidence and agreement.-D.

- Captain Cook was not the original ditcoverer of these emall islands which he now fell in with. It is certain that they had been seen and named by Kerguelen, on his second voyage, in December 1779. Their position, relatively to each other, and to the adjoining coasts of the greater land, bears a suriking resemblance to Kerguelen's delineation of them; whose chart, however, the public may be assured, was unknown in England till after that acconpanying the account of this third voyage had been engraved:-D.
${ }^{3}$ This is the isle to which Kerguelen gave the name of Croy, or Chouy. Besides
other of the satme magnitude, ons's igue to the eanimard; and between thewe two, in the direotion of S.E., come smaller ones. ${ }^{7}$ In the direction of S. by E. $\$$ E., from the P end of the firut island, w third" high island was seen. At times, as the fog broke away, we had the appearance of land over the small islands ; and $I$ had thoughts of steering for it, by running in between them. But, on drawing nearer, I found this would be a dangerous attempt, while the weather continued foggy. For if there should be no patsage, or if we should meet with any sudden danger; it would have been impossible for us to get off; the wind being right a-stern, and a prodigious sea running; that broke on all the shores in a frightful surf. At the same time, seeing another island in the NiE. direction; and not knowing iterials for $h$ vayage;


## Kergue-

 urceenuive mirrative a $n$ in both voured us fuller thand to draw illustrate of Captain noter on poped, not prenaive of hat part of ver knew 3 the very he formet and misout of his y Kergueacing the.

Ill islanda seen and Their pohe greater of them; n in Eng. had Deen
or Ctouy.
Besides but that their might be more, I judged it prudent to haul off, and wait for clearer weather, lest we should get entangled amongit unknown lands in a thick fog.

We did but just weather the island last mentioned. It is a high round rock, which was named Bligh's Cap. Perhaps this is the same that Monsieur de Kerguelen called the Isle of Rendezvous ; but I know nothing that can rendezvonsat it, but fowls of the air; for it is certainly inaccessible to every other animal.

At eleven o'clock the weather began to clear up, and we immediately tacked, and steered in for the land. At noon, we had a pretty good observation, which enabled us to determine the latitude of Bligh's Cap, which is the northern-
most
Besidei delineating it upon his chart, ho has added a particular view of it, oxactly corresponding with Captain' Cook's sccount of its being of considerable height.-D.
${ }^{6}$ Kerguelen called this Iele Rolland, after the name of his own chip. There is also a particular view of it on the French chart.-D.
7 The observations of the Prench and English navigators agree exactiy as to the poitition of these amaller islen.-D.
"The situation of Kerguelen's Isle de Clugny, as marked on this chart, shews it to be the third high island seen by Captain Cook.-D.
9 This isle, or rock, was the single point about which Captain Cook had received the least information at Teneriffe; and we may observe how engacious he was in tracing it. What he could enly speak of es probable, a comparison of his chart with that lately published by Kerguelen, proves to be certain; and if he had even rend and copied what his predecessor in the discovery says of it, he could ocarcely have varied his account of its shape. Kerguelen's words are, "Isle de Reunion, qui n'est qu'une Roche, nous servoit de lendezvons, ou de point de ralliement ; et ressemble à ù coin de mire."-D.
moat ialand, to be $46^{\circ} 98^{\prime}$ So, and its longitude $68^{\circ} 40^{\prime}, \mathrm{B}^{\prime 2}$ We parned it at three o'clock, standing to the SSS. Du; with a frech gale at W.

Sopn after we sav the land, of which we had a faips view in the morning; and at four g'clock it extended from S.E $\frac{1}{8}$ B., to S.W. by So; distatit about four miles. The left extreme, which I judged to be the northern point of this land, called, in the French chart of the mouthern hemisphere, Cepe St Luuis,", terminated in a perpendicular rock of a coasiderable height; and the right one (near which is a delached rock) in a high indented point.ia From this point the coast eoemed to turn ahort round to the south: wand, for we could see no land to the westward of the direction in which it now bore to us, but the inlando we had obnerved

To The French and English agree very mearly (ne might be expected) in their accountes of the letitude of this islapd; but che obyoryations by which they fix ita longituda vary considerably. The pilot at Teneriffo made if only $64^{\circ} 57^{\circ} \mathrm{E}$. from Paris, which is about $67^{\circ} 16^{\prime} \mathrm{E}$, from Londori of $1^{\circ}$ 24' more westerly than Captain Cook's observations fix it Monsieur do Pagto sayo it in $60^{\circ} 47^{\prime}$ E. from Perie, that is, $69^{\circ} 0^{\prime}$ E. from London, or twentyremx milee more enmerly thea it is placed by Captela Cook. Sar. guelen himself only saya that it is about $68^{\circ}$ of E. longitude, pur $68^{\circ}$ de longiaude.-D.
nhitherto, we have only had occasion to supply dofecte, owing to Captain Cook's entire ignorance of Korguelen's second voyoge in 177s; we must now correct arrore, owing to his very limited knowiedge of the operations of the first voyage in 1772. The chart of the southern hemisphere, hiis only guide, having given him, as he tells un, the name of Cape St Louis (or Cape Louis) as the most northerly promontory then seen by the French; and his own obvervations now aatisfying him that no part of the main land wretched farther north than the left extreme now bafore him ; from thie supposed similarity of situation, he judged that his own perpendicular rock must be the Cape Louis of the firmt dincoverers. By looking upon the chart originally published with thin voynge, we thall find Cape Louis lying upon a different part of the coast; and by comparing this chart with that published by Kerguelen, it will appaar, in the clearest manner, that the northern point now described by Captain Cook, is the very same to which the French have given the name of Cape François -D.
${ }_{12}$ This right extreme of the coast, as it now shewed itself to Coptaia Cook, seems to be what is represented on Kerguelen's chart under the name of Cape Aubert. It may be proper to observe here, that all that extent of coast lying betmeen Cape Louis and Cape Frrngois, of which the French saw very little during their first visit in 1772, and may be called the N.W. side of this land, thicy had it in their power to trace the position of in 1773, and have assigned names to some of its bayi, rivers, and prompontories, upon their chart-D.
 ing neady W. from the point; mbout twid drictrepe feagued distant.
.flu u\% -About the middle of the land there appeavedito be an inlet, tor which we steered; ; but, on approwething, found it wis a beadimg in the conat, and thereiobe bore up, to $g^{\circ}$ round Cape St Louls. ${ }^{\text {L }}$ Soon after, land lopecied off the caper in the direction of S. os $5^{\circ}$ E., and /appetred to bbe po point at a considerable distance; for the urbinding of thiacoint frqm the cape wat mote southerly. We walio miw heveral rocks sad insiands to the oastward of the above direou tions, sthe imost diatent of which was about teven leagued
 We had no: wooner got off the cape, than we observed the coast, to tho wouthwad, to be much indented iby projeotitifs. pointe and bays; sto thate me now minde sure of soon fiads ing a good hasbour! incoordingly, we had not trun a mile fartheri, befove we disedviered one behilad the ceape; into which we-began to ply; butiafter makiag, one board, it fell calim; and we anchored at the entrance ina forty dive fathoms water, the bot:3m black sand; ma did the Discovery zoon after! I immediately dispatched Mr Bligh, the iniaster, in a boat to coond the harbour; who; on his return; reported it to bo rafe and commodions, with gaod anchorage in every part; and great plénty of fresh-witer, iveales, penguint, and other birds on the shore; but not a stick of wood. While we lay at anchor, we observed that the: flood tide came from the S.ET, running two knots, at least, in an
 At day-break; in the morning of the 25th, we weighed with a gentle breeze at $W_{3}$; and having wrought into the harbour; to within a quarter otia mile of the aandy beach at its head, we anchored in eight fathoms waiers the bottoma fine dark: mand. The Discovery did not get in tillitwo o'clock in the afternoon, when Caplain Clerke informed me, that ihe had narrowly eicaped being driven on the S. point of the harbour, his anchor having started before they, had time to shorten in the cable. This obliged them to set sail,

${ }^{13}$ Kargualen's Isle de Clugay-D.
is Cepe Erançois, as already observed,-D,
is The observations of the French, round Cape François, remarkably coincide with Captain Cook's in this paragraph; and the rocks and islands here mentioned by him, also appear upon their chart.-D.
and drag the anohor after them, till they had room to heave it up; and then they found pne of ite paluan wae broken off.

- As so0n ab we had anchored, I ordered all the boats to be hoided out, the ship to be moored with a kiedge-anchor, and the watercanks to be got ready to send on chote, In the mean time I laaded, to look for the most achviaient epot where thes might be filled, and to see what eles the place affordod.
- I found the shore, in a manuer, covered with peuguina and other birde, and seals. These latter were not numerous; but so insenaible of fear, (which plainly indicated that they were unaccuatomed to such visitoris) that we killed as many reive chont, for the anke of their fat, or blubber, to make oil for our lampa, and other useas. "Eresh water was in no leas plenty than were birde; for every gully, afforded a large atream. But not a single tree, or durub, nor the least sign of any, was to be diseovered, and but very little herbage of any sort. The appearances, as we sailed into the harbour, had flattered ns with the trope of meeting with something considerable growing here, as we observed the shdes of muay of the hille to be of a lively green. But I now found thut this was:occasioned by a single plant; which, with the other nataral productions, shall be described in annther place. Before I returned to my ship, I aicended the firut ridge of yocka; which rise in a kind of amphitheatre above one another. I was in hopes, by this meaus, of obtaining a view, of the country; but before I reached the top, there came on so thick a fog, that I could hardly find my was down again, in the evening, we hanled the seine at the head of the hasbour, but caught only half: a dozen small fish. We had no better success next day, when we tried with hook and line. So that our only resource here, for frech provisions; were birde, of which there; was an inexbaustible atore. is
${ }_{31}$ The moraing of the 26th proved foggy, with rain. However, we went to work to fill water, and to cat grass for our cattle, which we found in small spots near the head of the harbour. The rain which fell swelled all the rivulets to such a degree, that the sides of the hills, bounding the harbour, seemed to be covered with a sheet of water. ${ }^{\circ}$ For the rain, as it fell, run into the fissures and crags of the

[^44]here, for
an inex-
ain. Howass for our ead of the ivulets to nding ${ }^{*}$ the ater. For gs of the rocks

CMAP. 3. asot. 17. Cook, Cithio, anil Giv. 'uils
rdeks that compoced the interiot parts of the hillse, und wis


The people having wrought hard the two preceding days, and nearly completed our wator, which we silled from a brook at the left comer of the betich, I allowed them the 27th as a day of reat, to celebrate Christintia. Upon this indulgence, many of them went en thore, and made excursions, in differeat directions, into the country, which they found barren and desolate in the higheat degries In the: evenings one of them brought to mo a quast' botthe which'te: had found, fastened with some wire to a projecting rock on the north side of the harboar. This bottie contained a piece of parchment, on which wha writien the follownt 14 ". acription;


From Abin invoription, it ls clear that we were not the firt Europeans who had been inithis harbour. I supponed it to be lef by Monsidur de Boigguehenneu; who went on stidre: in a bont oai the 13th of Febriary, 17T2, the tatme dyy that Monsicit de Kerguelen discovered this land, as appeará by a note in the French chart of the southern hemisphere, published the following year."

As
${ }^{16}$ The (d.) no doubt, is a comerection of the word Dimina. The Preach sectetary of the marine wes then. Moribleur de Boynes.-D.
 How could Yohiteut ue Boimueheqnen, It the beginning of 17ts, lenve an inscription, which, utpon the very fuce of it, commemoratei a traneic:tion of the following ycit ? Captan Cook's manner of expressing himelf here, wetroigety matis, that he made thift oupposition, only for want of information to enable him to make any other, He had no tiden that tho Prench had, visited this lard a second time; and, reduced to the necturity of trjing to secommodate what he naw himeelf, to what fitte he had heard of their proceeding he confounde $x$ trinumction which vea yho hive beon better infuructed, know, for a cortrinty, belong to the recond vojajes with a suinllar one, which his chart of tife soutbern hemiphbere bat recorth ed, and which bappened in a differems year, ahd at a diterent place.
The bay, indeed, in which Monifeur de Boigguehenneu landed, is upon' the went aide of this haid, considerably to the souith of Cape Louil, and not far from apother mers iointherly promentory, called Cápe Bourbon;
a part

At memorial of our having been in this harbour, : wrote on the ather side of the parchment,
 Naven Reolution et Discovery
 -2! on ahim knt Decembris 1776. Wh to theer ganez

I then put it again into a botlle, together with a silver twopenny piece of 1772 ; and having covered the mouth of
a 10 保
a pert of the coast which our shipp were not upon. Its situation is mark. ed upon the cthait constructed for this voyige ; and a particular view of the bay du Lion Marin; (for so Boisguchenneu called it,) with the soundings, is preserved by Kerguelen.

But if the bottle and ipecription found by Ciptain Cook's people were not left here by Boisguebenneu, by whom and when were they loft? This we learn most satisfactorily, from the accounts of Kerguelen's second voyage, as published by himself and Monsieur de Pagès, which present us with the following particulirs - - That they arrived on the west side of this land on the 14th of December, 1773; that ateering to the N.E., they discovered, on the 16 th, the Isle de Reunion, and th other amall islands ap mentioned above $;$ that, on the 17th, they had before them the principal haid, (which they were sure was criniected with that seen by them on the 14th,) and \% high point of that lend;' hemed by then Cape Pratcois; thut beyond thin cape, the comet took: a nouth-easterly direction, jand be hind it they foupd a bay, oelled by theme Baie de liOisemu, fropo the pame of their frigate; that they then endeavoured to enter it, but were prevented by contrary widde and blowing weather, which drove them of the const eaptwards buit that, at last, on the '6th of Janvary, Monsieur de Rosnevet, captain of the Oisean, was'able to send his bbat on shore into thie bay, under the command of Monsieur de Rochegude, one of his officeri, who took possession of that bay, and of all the country, in the name of the King of France, with all che requisite formalities."

Here then wo trace, by the most unexceptionable evidence, the bistory of the bottle and inscription ; the leaving of which way, no doubt, one of the requisite formalities observed by Monsieur de Rochegude on this occasion. And though he did not land till the 6th of Januiary 1774, vet, as Kerguelen's alips arrived upon the coast on the 14th of December 177s, and had discovered and looked into this very bay on the 17 th of that month, it was with the strictest propriety and truth that 1773, and not 1774, was mentioned as the date of the discovery.

We need only look at Kerguelen's and Cook's charts, to judge that the Baie de $P^{\prime}$ 'isenu, and the harbour where the French ingcription was found, is one and the same place. But besidés this agreement as to the general position, the same conclusion resule more decisively sill, from another circumstance worth mentioning: The French, as well as the English visit. ors of this bay and harbour, have given us a particular plan of it; and whoever' compares them, must be struck with a resemblance tbat could only be produced by copying one common original with fidelity. Nay,
rbour, jxalizy hase tro. is 4 is 11
iver two mouth of fand the मीवा ion is mark. view of the fonndings,
people were y left? This len's second th present us west side of Ie N.E., they mall islands $m$ the princin' by them on pe Pràncois; ciong' and be rap the pame rerg prevent. them off the Mónsieur de on shore inta ne of his offi, in the nsme
e, the history doubt, one of de on this oc 177A, yet, as cember 1773, irth of that 773, and not
judge that the on was found, o the general from another English visiton of it ; and ce that could delity. Nay, even
the bottle with a leaden cap, I placed it the pext morning in a pile of stones erected for the parpose, upon a little eminence on the vorth shore of the harbour, and near to the place where it was first found, in which position it cannot escape the notice of any Etropean, whom chance of design may bring into this port. Here I displayed the British flag, and raned the place Christmas Harbour, from our having arrived in it on that festival.

It is the first or northernmost inlet that we meet with on the S.E. side of the Cape St Louis, ${ }^{28}$, which forms the N. side of the harbour, and is also the northern point of this land. The situation alone is sufficien! to distinguish it from any of the other inlets; and, to make it more remarkable, its S. point terminates in a high rock, which is perforated quite through, so as to appear like the arch of a bridge. We saw none like this upon the whole coast. ${ }^{\text {² }}$ The harbour has another distiaguishing mark within, from a single stone or rock, of a vast size, which lies on the top of a hill on the
S. side,
even the soundings are the same upon the zame spots in both plans, being forty-five fathoms between the two capes, before the entrance of the bay; sixteen futhomis farther in, where the shores begin to contract; and eight fathoms up, near the bottom of thic harbouir.
To these particulars, whicn throw abundant light on this part of our author's journal, I shall only add, that the distance of our harbour from that where Boigguehenneu landed in $17: 2$, is forty leagues.' Por this we have the authority of Kerguelen, in the following passage:-" Monaieur de Boiseuehenneu descendit le 13 de Fevrier 1772, dans un baie, qu'il nomme Baie du Lion Marin, \& prit poseessien de cette terre au nom de Roi ; il n'y vit aucune trace d'habitants. Monsieur de Rochegude, en 1774, a descendu dans un autre baie, que nous avons nomme Baie de l'Oiseau, \&c cette seconde rade est à quarantes lieues de la premiere. Il en a egalement pris possession, \& il n'y trouva egalement aucune trace d'habitants." Kerguelen, p. 92.-D.

18 Cape Francois, for reacons alrendy absigned. - D.
19 If there could be the least doubt remaining, of the identity of the Baie de l'Oiseau and Christmas Harbour, the circumstance of the perforated rock, which divides it from another bay to the south, would amount to a strict demonstrationt For Monsieur de Pages had observed this dlicriminating mark before Captain Cook. His words are ns follows :-"L'on vit que la cote de l'Est, voisine du Cap Prançois, avoit deux baies ; ellea étoient separtes par une pointe très reconnoissable par sa forme, qui ropresentoit une porte cochere, ant trapers de laquelle l'on voyoit $z_{e}$ jour." Voyages du M. de Pages, vol. ii. p. 67. Every one knowis how exactly the form of a porte cestere, or arched gateway, corresponds with that of the arch of a bridge. It is very satisfactory to find the two navigators, neithen of whom knew any thing of the other's description, adopting the samo idea; which both proves that they had the same uncommon object before their eyes, and that they made an accurate report.-D.
S. Fide, near ite bottom; and opposite this, on the N. side, there is, another hill, much like it, but maller. There is a amall beafh at its bottom where we commonly landed; and, behind it, come gently, rising ground, on the top of Which.igs arge pool of freshowater. The land on both sides of the inlet is high, and it runs in W., and W.N.W., about two miles. LG breadih ia ope mile and a quarter, for more than half its leog th, above which it is only half a mile. The depth of water, which is forty five fathoms at the entragce, varies, as we proceed farther in, from thirty to five and Fgyr fathoma. The ghores are steep; and the bottom in every where a fine dark sand, except in some places close to the chore, whers there are beds of sea-weed, which alWays grows on rocky, ground, The head of the harbour lies open only to two points of the compass; and even there are covered by island in the offing, so that no sea can fall in to hurt a ship. The appearnaces on shore confirmed this; for we found grass growing close to high-water mark, which is a sure sign of a pacific harbour. ${ }^{10}$ It is high-water here, at the full and change days, about ten o'clock; and the tide sises and falls about four feet.

- After I had finished this business of the inscription, I went in my boat ronnd the harbour, and landed in several places,

[^45]N. side, here is a Janded; e tup of oth sides V., about for more f a mile. t the enty to five - bottom aces close which alrbour lies these are an fall in med this ; rk, which ater here, d the tide
ription, I in several places,

Pages and of the harcontaining ce the tame going paraep Francois, en une peises de prorade est ua presente au cinq jusqu'a Le fond des st haute, \& ane quan. a monticule riviere, de rmie par un nur le plage d'animaux © in terre cependant re, ni signe 70.-D.
places, to examine what the shore afforded s and, particulariy, to look for drift,wood. For, although the land here was totally dentitute of trees, this might niot be the case in: other parts; and if there were any, the torrents wauld force some, or, at least, some, branches, into the sea, which would afterward throw them upon the ohoren, in in all other countries where there is wood, and in many where there is nones But throughout the whole extent of the harbour, I found not a aingle piece.

In the afternoon, I went upon Cape St Louig, ${ }^{28}$ accompsnied by Mr King, my second lientenant. I was in hopes; from this elevation; to have had a view of the sea-coast; and of the islands lying off it. But, when 1 got up, I found every distant object below me hid in a thick fog. The land un the same plain, or of a greater heigtt, was visible eno:gh, and appeared naked and desolate in the highest degree, except some hills to the southward; which were covered with snow.

Wher i : on board, I found the launch hoisted in, the ships unc and ready: to put to sea; but our sailing was defe. :ill five o'clock the next morning, when we weighed unchor. ${ }^{14}$

## Sketion V.

Departure from Christmas Harbour.-Range along the Coast, to discoser its Position and Extent.-Several Promontories and:Bajy, and a Peninsuls, described and named. - Danger from Shoals.-Another Harbjur and a Sound,-Mr Zni derson's Obseroations on the Natural Productions, Animals Soil, ©fc. of Kerguelen's'Land.

As soon as the ships were out of Christmas Harboars we steered S.E. $\frac{1}{}$ S., along the coast, with a fine breeze at N.N.W., and clear weather. This we thought the more fortunate,

22 Cape Francoin -D
${ }^{23}$ Cape François -D.
${ }^{23}$. The reader is probably not a little wemried with Dr Dougla's minute comparisons of Kerguelen's and Cook's accounts of the hands in questions which indeed seem unworthy of so much concern. It was of consequence, however, to guard our navigator's reputation; and some pernons may relibh the discussion, as exhibiting the acumen and good sense which the dotector of the infamous Lauder, and the aushor of "The Criterion," no eminently possessed, -E.

## $00 x \mathrm{HI}$

ed, more mo wobld discovematruck montory, ue and a in the ditwo arms; shipping. island, on which ocTwo miles lands and wailed beel being es p; for we
the south ee leagués the north, med Point President was called $d$ from the ntry, by a pured such
in' formed rthern exabout four which obome white reral lesser all winds. their heads that.
llel to the bither our easily see which, for hores were ; but the country
ciAxp, s. sact. v. Cook, Clerke', and Gore.
235
cointry had the same barren and naked appearance as in the neighbourhood of Cbistmas Harbour.
$\because$ We had tiept, on our larboard jow, the land which first opened off Cape St Louis, ${ }^{\text {a }}$ in the direction of S. $55^{9}$ E., thinking that it was an inland, and that we should find a passage between it and the main. We now discovered this to be a mistake; and found that it was a peninsula, joined to the rest of the coast' by a low isthmus. I called the bay; formed by this peninsula, Repulse Bay; and a branct of it seemed to ran a good way inland towards the S.S.W. Leaving this, we steered for the northern point of the peninsula, whici we named Howe's Fureland, in honour of Ad-miral. Lord Howe.
As we drew near it, we perceived some rocks and breakers near the N.W. part; and two islando a leagae and a half to the eastward of it, which, at first, appeared as cine. I steered between them and the Foreland; ;' and was in the iniddle of the channel by noon. At that time oar latitude; by observation, was $48^{\circ} 51^{\prime} \mathrm{S}$. ; and 'we had made twentysix miles of east longitude from Cape St Louis. 3
From this situation, the most advanced land to the southward bore S.E.; but the trendiug of the coast from the Pores land was more southerly. The islands which lie off Christmas Harbour bore N.; and the nortli point of the Poreland N. $60^{\circ}$ W., distant three miles. The land of this Peninsula; or Poreland, is of a moderate height; and of a hilly and rocky substance. The coast is low; with rocky points shooting out from it; between which pointe are little coves, with sandy beaches; and thene, at this time, were mostly covered with sea birds. We also saw upon them some seals. cta
As soon as we were clear of the rocks and islands before mentioned, I gave orders to steer S.E. by S. along the coast. But before these orders could be carried into peecution, we discovered the whole sea before as to be chequered with
large

[^46]large beds of rock-weed, which we knew to be fast to the bottom, and to grow on rocky shoals. I had often found a great depth of water on such shoals; and I had; as often, found rocks that have raised their heads nearly to the surface oi the water. It is always dangerous, therefore, to sail a. them before they are well examined; but more espee $y$, when there is no surge of the sea to discoprer the douger. This was the case at preseot, for the gea was as smooth as a mill-pund. Consequently we endeavoured to avoid them, by:steering through the winding channele by which they were separated. We kept the lead continually going; but never struck gronnd with a line of sixty fathoms. This circumstance increased the danger, as we could not anchor, whatever necessity there might' be for it. After running in this manner above an hour, we discovered a lurking rock, just even with the surface of the sea. It bore N:E. \& E., distant tbree or four miles, and lay in the middle of one of these large beds of weeds. This was a sufficient warning to make us use every precartion to prevent our coming upon them.

We were now crose the mouth of a large bay, that lies about eight miles to the southward of Howe's Foreland. In and before the entrance of this bay are several low islands; rocks, and those beds of sea-weed. But there seemed to be winding channels between them. After continuing our course half an hour longer, we were so much embarrassed with these shoals, that $Y$ resolved to haul off to the castward, as the likeliest means of extricating ourselven from the danger that threatened us. But;so far was this frout answering the intended purpose, that it brought us into more. I therefore found it absolutely necessary to secure the ships, if possible, in some place before night ; especially, as the weather had now become hazy, and a fog was npprehended. And seeing some inlets to the S.W. of us, I ordered Captain Clerke, as the Discovery drew less water than the Resolution, to lead in for the shore; which was accordingly done.
In standing in, it was not possible to avoid running over the edges of some of the shoals, on which we found from ten to twenty fathoms water; and the moment we were over, had no ground at the depth of fifty fathoms. After making a few boards to weather a spit that run out from an island on our lee, Captain Clerke made the signal fcr
ast to the a found a us often, - the surre, to sail 10re especover the rea was as voured to annela by ontinually y fathoms. could not it. After covered a a. It bore be middle sufficient event our that lies reland. In Jw islands; seemed to inuing our nbarrassed the castelves from this from ht us into to secure $t$; especia fog was W. of us, less water which was
ning over und from we were is. After out from signal for having
having discovered an harbour; in which, about Eive o'clock, we anchored in fifteen fathoms water, over a bottom of fine dark sand, abont three quarters of a mile from the shore; the north point of the harbour bearing N. hy E. 1 E., one mile distant; and the amall islands in the entrance, within which we anchored, extending from E. to S.E.

Scarcely were the ships secured, wh. it began to blow very atrong; so that we thought it prudent to atrike topgallant yard. The weather, however, continued fair; and the wind dispersing the fog that had setthed on the hilla, it was tolerably clear also. The moment, therefore, we had anchored, I hoisted out two boats; in one of which I sent Mr Bligh; the master, to survey the upper part of the harbour, and look for wood; for not a shrub was to be seen from the ship. I also desired Captain Clerke to send his master $t$ sound the channel that is on the south side of the small isles, between them and a pretty large island which lies near the south point of the harbour. Having given these directions, I went myself, in my other boat, accompanied by Mr Gore, my first li- tenant, and Mr Bayly, and landed on the porth point, wee what I could discover from thence.

From the highest hill over the point, we had a pretty good view of the sea-coast, us far as Howe's Foreland. It is much indented, and several rocky points seemed to shoot out from it, with coves and inlets of unequal extent. One of the latter, the end of which I could not see, was digjoined from that in which the ships were at anchor, by the point we then stood upon. A great many small islands, rocks, and breakers, appeared scattered along the cosst, as well to the southward as northward; and I saw no better channel to get out of the harbour, than by the one through which we had entered it.

While Mr Bayly and I were making the observations, Mr Gore encompassed the hill, and joined us by a different route, at the place where I had ordered the boat to wait for us. Except the craggy precipices, we met with nothing to obstruct our walk. For the country was, if possible, more barren and desolate than about Christmas Harbour. And yet, if there be the least fertility in any part of this land, we ought to have found it in this, which is completely sheltered from the predominating bleak southerly and westerly winds. I obseryed, with regret, that there was neither food
nor covering for catte of any sort; and that, if I left any, they must Inevitably perish. "In the little cove where the boat waited for us (which I called Penguin Cove, as the beach ras covered with these birds), is a fine rivulet of fresh water, that may be easily come at. Here were also some large seals, shagg, and a few duckn; no Mr Bayly had a transient sight of a very small land bird; but it flew amongat the rocks, and we lost it. About nine o'clock we got on board.

Soon nfter, Mr Bligh returned, and reported, that he had been four miles op the harbour, and, as he judged, not far from the herad of it. He found that its direction was W.S.W.; and that its breadth, á littic above the ships, did not exceed a mile'; but grew narrower toward the head. , The soundings 'were very irregolar, being from thirty-seven to ten fathoms; 'and, except' under the beds of sea-weed, which in many places extended from the shore near half channel over, the bottom was a fine sand. He landed on both shores, which he found barren and rocky, without the least signs of tree or shrub, and with very little verdare of any kind. Penguins, and other oceanic birds and seals, occupied part of the coast, but not in such numbers as at Christmas Harbour.

Finding no encouragement to continue our researches, and, the next morning, both wind and weather being favourable, I weighed anchor and put to sea. To this harbour I gave the naine of Port Palliser, in honour of my worthy friend Admiral Sir Hugh Palliser. It is situated in the latitude of $49^{\circ} s^{\prime} \mathrm{S}$., in the longitude of $69^{\circ} 37^{\prime}$ E.; and five leaguies from Howe's Foreland, in the direction of S . $05^{\circ}$ E. There are several islands, rocks, and breakers lying in and without the entrance. We went in and out between them and the north head; but 1 have no doult that there are other channels.

As we were standing out of Port Palliser, we discovered a round hill, like a sugar-loaf, in the direction of $\mathrm{S} .72^{\circ} \mathrm{E}$., about nine leagues distant. It had the appearance of an island lying at some distance from the coast ; but we afterward found it was upon the main land. In getting out to sea, we had to steer through the wioding channels amongst the shoals. However, we ventured to run over some of them, on which we never found less than eighteen fathoms, and often did not strike ground with twenty-four ; so that, had
cyapo.s. вест.iv. : Cook, Clerke, and Goreo 1 237 channel on both he least of any s, occu-Christearches, eing fahis harof my nated in E., and of of. rs lying petween at there
covered $72^{\circ}$ E., e of an e afterout to mongst ome of thoms, so that,
mad it not been for the sea-weed growing upon all of them, they: woald not have been discovered - After we had got about thiree or four leagues from the conat, we found a clear iex, iand then ateered En till nine oflock, when the Sugar Lonf hill, above mentioned, which I named Mount Campbell, bore S. B., and a small island that lies to the northward of it,S.S.E., distant four leaguen. I now steered more southerly, in order to get in with the land. If At noon, the latiture by double altitudes was $A y^{\circ} 8^{\prime}$ S.; ; and we had made eighty miles of eaat longitude from Cape St Lovin.4. Maunt Campbell bore S. $477^{\circ}$ W., distant about four leagues; a low point, beyond which no land was to bei'scen, bore S.S. E., at the, distance of about twenty miles; and we were about two leagues from the shore.
The tand inere is low and level. "The mountaingending about five leagues from the low point, a great extent of low Jhad is left; on which Mount Campbell is: isituated; about four miles from the foot of the mountains, and one froin the rea cousti Thene mountaini have a considerable elevation, as also most of the inland ones. They seemed to be composed of naked rocks, whore aummits were capt with snow. Nor did the valleys appear to greater advantage. To whatever quarter we directed our glasses, nothing bat aterility wai to be seen.
We had scatcely finished taking the bearinge at noon, before we observed low land opening off the low poi, tjust mentionedy in the direction of S.S.E., and eight miles beyond it. This new point proved to be the very eastern extremity of this land, and it was named Cape Digby. It is situnted in the latitude of $49^{\circ} 25^{\prime} . \mathrm{S}^{\prime}$, and in the longituda of 30 ? $34^{\prime}$ ( D.
Between Howe's Foreland and Cape Digby, the shore forms (besides the several leaser bays and harbours) one great bay thint extends several leagues to the S.W., where in. seemed to lose itself in various arms running in between the mountains, \# A prodigious quantity of sea-weed grows


[^47]all over it, which seemed to be the same sort of weed that Sir Joseph Banks distinguiehed by the name of fuoue gh ganfome. Some of this weed is of a most enormom teagth, though the stem is not much thicker than a man's thembs 1 have smentioned, that on some of the shoals upon which it grows, we did not strike ground with a line of twenty four fathoms. The depth' of water, therefore, must have been greater. And as this weed does not grow in a perpendicular direction, but makes a very acute angle' with the bottom, and much of it afterward spreads many fathoms oid the surface of the sea, I am well warranted to eay, that some of it grows to the length of sixty fathoms and upwatd.

At one o'clock (having run two leagues upon a S.E. $\mathbf{I}_{\text {E }}$ course, from noon) we sounded; and found eighteen fuchome water, and a bottom of fine sand, Secing a stanall bending in the coast, on the novth, side of Cape Dighys I'stoered for it. It was my intention to anchor there; if I should find it might be done with safety, and to land an the Cape, to era amine what the low land within it produced. After running in one league, we sounded again, and found thirteen fathoms; and impediatoly after, saw a shoal right before us, that ceemst ed to extend off from the shore, from which we were distant about two miles. This discovery obliged us to haul off, 10 : by S., one league, where oar depth of water inoreated to twenty-ive fathoms.: We then steered along shore, and continued in the same depth, over a bottom of fipe sands till Cape Digby bore W., two leagues distant, when we found twenty-nix fathomi.

After this we did not strike ground, though we tried several times; but the ship having a good deal of way, ran the line ont before the lead could reach the bottom, and being disappointed in my views both of anohoring and of landing, I would not shorten tail, but pushed forward, in order to sée'as much of the coast as possible before night. From Cape Digby, it trends nearly S.W. by S. for about four or five leagues, or to a low point, to which, in honout of her majesty, I gave the name of Point Charlotte, and it is the southernmost on the low coast.

Six leagues from Cape Digby, in the direction of S.S.W. ${ }^{3}$ W., is a pretty high projecting point, which was called Prince of Wales's Forcland; and six leagues beyond that, in the same direction; and in the latitude of $49^{\circ} 54^{\circ}$ S., and the longitude of 70 1s' E., is the most southerly point of
grap. to eset. v. Cook, Clevtio, and Gore.
the whole coant, which I dittinguidhed by the name of Cape George, in honour of his majesty.

- Beiween Point Charlotte nnd Prince of Walen's Foreland, where the couatry to the S.W. began again to be hilly, ir is deep inles; which yas called Royal Sound. It runs in W. guite to the foot of the mountains which bound it on the $\mathbb{S}$.W., as the low land before-mentioned does on the N . There are inlande lying in the enitrance, and others higher tap; as far as we could distinguish." As we adyanced to the 8. we obseryed on the S.W. land, another inlet into Royal Sound'; and it then appear: ed, that the foreland wan the E. point of a large island lying in the mouth of it. There are several small islands in this inlet ; and one about a league to the southward of Prince of Wates's Foreland.
All the land on the S.W. side of Royal Sound, quite to Cape George, is composed of elevated hills, that rise directly from the aea, one behind another, to a considerable height. Mont of the summits were capt with snow, and they appeared as naked and barren as any we had seen. The smallest vestige of a tree or dilirub was not discoverable, either inland or on the coast'; 'and, I think; I may venture to pronounce that the couintry produces none. The low land about Cape Digby, when examined through our glasses, resembled the rest of the low land we had before met with ; that is, it appeared to be partly naked and partly covered wiih a green turf, a description of which shall be given in its proper place. The shore is composed of sandy beaches, on which were many penguins, and other oceanic birds; and an inmense number of slage kept perpetually flying about the ships as we sailed along.
Being denirous of getting the length of Cape George, to be assured whether or'no it was the most southerly point of the whole land, I continued to stretch to the S. under all the sail we could carry, till half an hour past seven o'clock, when $_{k}$ seeing no likelihood of accomplishing my desigu, as the wind had by this time shifted to W.S. W., the very di rection in which we wanted to go, $I$ took the advantage of the shifting of the wind, and stood away from the coast.
At this time Cape George bore S. $53^{\circ} \mathrm{W}$. distant about seven leagues. A small island that lies off the pitch of the cape was the only land we could see to the south of it; and we were farther confirmed that there was no more in that
quarter by a S.W. awell which we met as soon as we brought the cape to bear in this direction.

But we have atill a stronger proof that no part of this land can extend much, if at all, to the southward of Cape George, and that is, Captain Furneaux's track in February, 1773, after his separation from me during my late voyage His log-book is now lying before me 4 and I lind from it; that he, crossed the ineridian of the land only ahout sevent teen leagyes to the southward of Cape George, a diatance, at which if may very well be seen in clear weather. This seems to have been the case when Captain Furneaux pasced it. For his log-book makes no mention of foge or hazy weather $;$ on the contrary, it expressly tells us, that; when in thin situation, they had it in their power ta make obsert vations, both for latitude and longitude, on bouird his ahip; $s 0$ that, if this land extenda farther S. than Cape George, it. would have been scarcely possible that he should have passed withuut sceing it.
From these circumitances we are able to determine, within a very few miles, the quantity of latitude that this land occupies, which does not much exceed one degree and a guarter. As to its extent from E. to. W, that atill remains undecided. We oply know, that no part of, it can reach so far to the W. as the meridian of $65^{\circ}$, because, in 1773 , under that meridian, I searched for it in vain. 1

The French discoverers, with some reason, imagined Cape St Louist to be the projecting point of the southern continent.

3 If the French observations, as marked upon Captain Cook's chart, and ntill more authentically upon that publisher by their own discoverers, may be depended upon, this land doth not reach so far to the W. as the meridian of $63^{\circ}$; Cape Louis, which is represented as ins most westerly point, being leid down by chem to the E. of that meridian.-D.

4 The idea of Cape Louis being this projecting point of a southern continent must have soon vinished, as Cape Francois, within a year after, was found, by the same discoverer, to lie above one third of a degree farther N. upon the same land. But if Keryuelen entertained any such ipmagination at first, we are sure that afterwands he thought very differently. This appears from the following explicit declaration of his seatiments, which deserves to be transcribed from his late publication, as it does equal honour to his candour, and Captain Cook's ahilitiés:-"La terre quie j'ai decouverte est certainement une Iste ; puisque le cflebre Capitaine Cook a passé aul Sud, lors de son premiere voyage, zans rien rencontrer. Je juge inéme, que cette isle n'est pas bien grande. Il y a aussi apparence, d'apres le Voyage de Monsieur Cook, que toute cette Etendue de Mers Meridionales, eat semée d'Isien' ou de rochers ; mais qu'il n'y a ni continent ni crande terre." Kerguelen, p. 92.-D.
 241
continent. The English have since proved that no ruch continent exists, and that the land in question is an loland of no great extent ; which, froun its terility, I should; with great propriety, call the Island of Desolation, but that I would not rob Monsieur de Kerguelen of the honour of its bearring his natie. ${ }^{\circ}$
Mr Anderion, my surgeon, who, as I have already mentioned, had made natural history a part of his studies, lost no opportunity, during the short time we lay in Cliristmae Harbour, of searching the country in every direction. He afterward communicated to me the obseryations the wade on its natural productions; and I shall insert them bere in his own words.

* Perhaps no place hitherto discovered in either hemisphere, under the same parallel of latitude, affords so scanty a field for the naturalist as this barren spot, The verdure which appenri, when at a little distance from the shore,
would


#### Abstract

3 Rerguolen, se we see in the last note, concurs with Captain Cook af to thib. 'However, he tolis un, that he has reacon to believe that it is about 800 loagues in circuit s and that the was acquainted with about fourtcore $^{2}$ lengues of its comen. "J'en connois environs quatre-vingt lieves des cotees; et jai lieu de croire, qu'elle a environ deux cents lieues de clrcuit" Sergrelen, page 12-D. - Some of Mondeur de Kerguelen's own countrymen seem more desirous than we are to rob him of hie hrinour. It is very remarkable, that Monciour de Pagie never once mentions the name of his commander; and, though he takee occualon to enumerate the several Prench explorers of the southern hemiophere, from Gonneville down to Crozet, he affects to prezerve an entire silence about Kerguelen, whose first voyage, in which the discovery of chis conaiderable tract of land was made, in kept as much out of sight me if ie never had taken place. Nay, not satisfied with refusing to acknowledge the right of another, he almost assumes it to hime if: Por, upon a map of the world annexed to his book, at the spot where rice new land in deliseated, wo read this inscription, Istes nouvelles Australes ouces par Monsiour de Pagid, en 1774. He could scarcely have expressed himself in atronger termas, if he had meant to convey an iden that ie was the conductor of the discovery. And yet we know that he was only a lieutenant [Enceigne de vaiseeau] on board of one of three shipe commanded by Kerguelen; and that the discovery had been alrealy made in a former voyage, undertaken while be was actually engaged in his singular journey' round the world. Aftor all, it cannot but be remarked, that Kerguelen was peculiarly unfortunate in having done so little to compiete what he had begun. He discovered a new land indeed; but, in two expeditions to it, he could not ooce bring hit shipe to an anchor upon any part of its coasta, Captain Cook, is we haye seen in this, and in the foregoing chapter, had either. fewer difficulties to struggle with, or was more succensiul in aurmounting them, - D.




[^48]would flatter one with the expectation of meeting, with some herbage ; but in this we were much deceived. For on landiug, we saw that this lively colour was occasioned only by sne small plant, not much unlike some sorts of saxifrage, which grows in large spreading tufts to a considerable way up the hills. It forms a surface of a pretty large texture, and grows on a kind of rotten turf, into which one sinks a foot or two at every step. This tarf, dried, might, in cases of necessity, serve for fuel, and is the only thing we met with here that could possibly be applied to this use.
"There is another plant, plentifully enough scattered about the boggy declivities, which grows to near the height of two feet, and not much unlike a small cabbage, when it has shot into seeds. The leaves about the root are numerous, large, and rounded ; narrower at the base, and ending in a small point. Those on the stalks are much smaller, oblong, and pointed. The stalks, which are often three or four, all rise separately from the root, and run into long cylindrical heads, composed of small flowers. It has not only the appearance, but the watery acrid tasie of the antiscorbutic plants, and yet differs materially from the whole tribe; so that we looked upon it as a production enfirely peculiar to the place. We ate il frequently raw, and found it almost like the New Zealand scurvy grass. But it seemed to acquire a rank flavour by being boiled; which, however, some of our people did not perceive, and esteemed it good. If it could be introduced into our kitchen gardens, it wquld, in all probability, improve so far by cultivation as to be an excellent pot-herb. At this time none of its seeds were ripe enough to be preserved, and brought hoate, to try the experiment.
"Two other small plants were found near the brooks and boggy places, which were eaten as sallad; the one almost like garden cresses, and very fiery, and the other very mild. This last, though but small, is in itself $a$ curiosity; having' not only male and female, but what the botanists call androgymous plants.
"A coarse grass, which we cut down for the cattle, grows pretty plentifully in a few small spots about the sides of the harbour, with a snuailer sort, which is rarer; and upon the fat ground a sort of goose-grass, and another small plant much like it. In short, the whole catalogue of plants
doen not exceed sixteen or eighteen, including some sorts of mose, and a benutiful apecies of lichen, which growa upon the rocks, higher up than the rest of the vegetable productions. Nor is there even the least appearance of a shrub in the whole country.
"Nature has rather been more boantiful in furnishing it with animals, though, striotly spealing, they are not inhabitante of the place, being all of the marine kind; and, in geneta, only using the land for breeding and for a reatingplace, uThe most considerable are senloj or (as we uned to call them) sea-bears, being that sort, called the ursine seal. These come ashore to rest or breed; but they were not very numerous, which is not to be wondered at, as it is known that these animals rather frequent out-rocks, and little islands lying off coasts, than bays or inlets. They were, at this time; shedding their hair, and so tame, that we killed what number we chose.
Iff Na other quadruped, either of the sea or of the land kind, was; seen; but a greut number iof birds, via, ducks, petrels, albatrosses, shage, gulls, nud sea-swallows.

- The ducks are about the size of a teal or widgeon, but nomewhat different in colour from either. They were in tolerable plenty abput the sides of the hills, or even lower: and we killed a considerable number, which were good, and without the least fighy taste: We met with nome of the same cort at the island of Georgia in our late voyage.
"The cape petrel, or pintado bird; the small blue one, which is always seen at sea, and tire small black one; or Mother Carey's chicken, are not here in great numbers But we found a nest of the first with an egg in it, about the size of a pullet's; and the second, though scarce, was met with in some holes like rabbit-burrows.
"Another sort, which is the largest of all the petrels, and called by the semmen Mother Carey's goose, is in greater numbers, and so tame, that, at first we could kill them with a stick upon the beach. They are not inferior in size to an albatross, and are carnivorous, feeding on the dead carcasses of seals or birds that were thrown into the sea. Their colour is a sooty brown, with a greenish bill and feet; and, doubtless, they are the same that the Spaniards call quebrantahuessos, whose head is figured in Pernetty's Voyage to Falkland Islands.?

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[^49][^50]three sorts of penguins were so tame, that we took as many . as we pleased with our handb.
"The shags of this place are of two sorts ; the lesser cormorant or water-crow, and another, which is black above, with a white belly, the same that is found in New Zealand, Terra del Fuego, and the isiand of Georgia.
"We also met with here the common sea-gull, sea-swallow, tern, and Port Egmont hen; the last of which were tame and numerous.
"Another sort of white bird, flocks of which flew about the bay, is very singular, having the base of the bill covered with a horny crust. ${ }^{\text {¹ }}$ It is larger than a pigeon, with the bill black and the feet white, made like those of a curlew. Some of our people put it in competition with the duck as food.
"The seine was hauled once, but we found only a few fish about the size of a small haddock, though quite different from any we knew. The anout is lengthened, the head armed with some strong spines, the rays of the back-fin long, and very strong, the belly is large, and the body without scales. The only shell-fish are a few limpets and muscles ; and amongst the stones a few small star-fish and seaanemonies were found.
"The hills are of a moderate height; yet many of their tops were covered with snow at this time, though answering to our June. Some of them have large quantities of stones, irregularly heaped together at their foot, or on their sides. The sides of others, which form steep cliffs toward the sea, are rent from the top downward, and seem ready to fall off, having stones of a considerable size lying in the fissuren. Some were of opinion that frost migiat be the cause of these fissures, which I shall not dispute; but how others of the sppearances could be effected, but by earthquakes, or some such severe ahocks, I cannot say.
" It appears that rain must be almost constant here, not only from the marks of large torrents having rushed down, but from the disposition of the country, which, even on the hills, is almost an entire bog or swamp, the ground sinking at every step.
"The rocks, or foundations of the hills, are composed chiefly of a dark blue, and very hard, stone; intermixed with small particles of glimmer or quartz. This seems to be

[^51]be one of the most universal productions of nature, as it constitutes whole mountains in Sweden, in Scotland, at the Canary Islands, the Cape of Good Hope, and at this place. Another bry mish brittle stone forms here some oonsiderable rocks; and one which is blacker, and found in detached pieces, inciones bits of coarse quartz. $A$ red, a dull yellow, and e, purplish sand-stone, are also found in imall pieces ; and pretty large lumps of semi-transparent quartz, disposed irregularly in polyedral pyramidal crystals of long shining fibres. Some small pieces of the common sort are met with in the brooks, made round by attrition ; but none hard enough to resist a file. Nor were any of the other stones acted on by aquafortis, or attracted by the magnet.
"Nothing, that had the least appearance of an ore or metal, was seen."

## Section VI.

Passage from Kerguelen's to Van Diemen's Land.-Arrival in Adventure Bay.-Incidents there.--Interoiews with the Na-tives.-Their Persons and Dres described.-Account of their Behaviour.-Table of the Longitude, Latitude, and Variation. -Mr Anderson's Obseroutions on the Natural Prodictions of the Country, on the Inhabitants, and their Language.

Artrr leaving Kerguelen's Land, I steered E. by N. intending, in obedience to my instructions, to touch next at New Zealand, to recruit our water, to take in wood, and to make hay for the cattle. Their number, by this time, had been considerably diminished; two young bulls, one of the heifers, two rams, and several of the goats, having of late died, while we were employed in exploring this desolate const.

The s1st in the morning, being the day after we stood out to sea, we had several observations of the sun and moon. Their results gave the longitude $72^{\circ} 33^{\prime} 36^{\prime \prime} \mathbf{E}$. The timekeeper, in this situation, gave $72^{\circ} 38^{\prime} 15^{\prime \prime}$. These observations were the more useful, as we had not been able to get any for some time before, and they now served to assure us that no material error had crept into the time-keeper. On the 1st of January, being then in the latitude of $48^{\circ}$
$41^{\prime} \mathrm{S}$. longitude $76^{\circ} 50^{\circ} \mathrm{E}$., the vatiation was $30^{\circ} 39^{\prime} \mathrm{W}$.; and in the next day, in the latitude of $48^{\circ} 2 x^{\prime}$ S. longitude $80^{\circ} 22^{\prime}$ E., it was $90^{\circ} 47^{\prime} 18^{\prime \prime} \mathrm{W}$. This was the greatest variation we found in this passage; for afterward it began to decrease, but so slowly, that on the 5d, in the evening, being then in the latitude of $48^{\circ} 16^{\circ} \mathrm{S}$. longitude $85^{\circ} \mathrm{E}$., it was $49^{\circ} 38^{\prime} \mathrm{W}$ :

Thus far we had fresh gales from the W. and S.W., and tolerably clear weather. But now the wind veered to the N. where it continued eight days," and was attended with a thick fog. During this time we ran above 300 leagues in the dark. Now and then the weather would clear up, and give us a sight of the sun ; but this happened very seldom, and was always of short continuance. On the 7 th I hoisted out a boat, and sent an order to Captain Clerke, appointing Adventure Bay, in Van Diemen's Land, as our place of rendezvons, in case of separation before we arrived in the meridian of that land. But we were fortunate enough, amidst all this foggy weather, by frequently firing guns as aignale, though we seddom saw each other, not to lose company.

On the 12 th, being in the latitude of $48^{\circ} 40^{\prime} \mathrm{S}$. longitude $110^{\circ} 26^{\circ}$ E. the northerly winds ended in a calm ; which, after a few hours, was succeeded by a wind from the southward. This, with rain, continued for twenty-four hours, when it freshened, and veered to the W. and N.W., and brought on fair and clear weather.

We continued our course to the eastward, without meeting with any thing worthy of notice, till four o'clock in the
y N. innext at , and to me, had he of the g of late desolate
ve stood d moon. he timeobserva le to get o assure eeper.
le of $48^{\circ}$ morning of the 19th, when, in a sudden squall of wind, though the Discovery received no damage, our fore-top-mast went by the board, and carried the main-top-gallant-mast with it. This occasioned some delay, as it took up the whole day to clear the wreck, and fit another top-mast. The former was accomplished without losing any part of it, except a few fathoms of small rope. Not having a spare main-top-gallant-mast on board, the fore-top-gallant-mast was converted into one for our immediate use.

The wind continued westerly, blew a fresh gale, and was attended with clear weather, so that scarcely a day passed without being able to get observations for fixing the longitude, and the variation of the compass. The latter decreayed in such a manner, that in the latitude of $44^{\circ} \cdot 18^{\prime}$ S. lon-
gitude $152^{\circ} 2^{\prime}$ E., it was no more than $5^{\circ} 94^{\prime} 18^{\prime \prime}, W$; and on the 22d, being then in the latitude of $43^{\circ} \mathrm{a7} \mathrm{~S}$. longitude $141^{\circ} 50^{\prime} \mathrm{E}$, it was $1^{\circ} 24^{\prime} 15^{\prime \prime} \mathrm{E}$. So that we hat crosged the Line where the coinpass has no variutioc:-
On the 2sth, at three o'clock in the muraimg, se discovered the coast of Van Diemen's Iand, bearink N. I IXT. At four o'clock she S.W. cape bore N.N.W. \& W., nat the Mewstone N.E. by E. three leegues distant. There are several iolands and high rocks lying scaitered along this part of the coast, the soathernmost of which is the Mewstone. It is a round elevated rock, five or six leagnes distant froms the S.W. cape, in the direction of S. $55^{\circ} \mathrm{E}$.

At noon, our latitude was $43^{\circ} 47^{\prime} \mathrm{S}$. longitude $147^{\circ} \mathrm{E}$., and the situation of the lands round us as follows: An thewited round-topped hill bore $\mathrm{N}_{\mathrm{L}} 17^{\circ} \mathrm{W}$.; the S.W. cape N . $74^{\circ}$ W.; the Mewstone W. I N.; Swilly Isle, or Rock, S. 4* E. ; sid the S.E. or S. cape N. $40^{\circ}$ E. distant near three leagues, The land between the S.W. and So capes is broken mad billy, the coast winding, with points shooting out frosi it; but we were too far off to be able to judge whether the bays formed by these points were sheltered from the sea-winds. The bay which appeared to be the largest and deepest, lies to the westward of the peaked hill above mentioned. The variation of the compass here was $5^{\circ} 15^{\prime} \mathrm{E}$.

At six o'clock in the afternoon we sounded, and found sixty fathoms water, overa bottom of broken coral and shells. The S . cape then bore $\mathrm{N} .5^{\circ} \mathrm{W}$. two or three leagues distant ; Tasman's Head N.E. ; and Swilly Rock S. by W. IW. About a league to the eastward of Swilly is another elevated rock, that is not taken notice of by Captain Furneaux. I called it the Eddystone, from its very great resemblance to that light-house. Nature seems to have left thèse two rocks here for the same purpose that the Eddystone light-house wns built by man, viz. to give navigatore nedice of the dangers around them; for they are the conspicuous summits of a ledge of rocks under water, on which the sea, in many places, breaks very ligh. Their surface is white with the dung of sea-fowls; so that they may be seen at some distance even in thie night. On the N.E. side of Storm Bay, which lies between the S. cape and Tasman's Head, there are some coves or creeks, that seemed to be sheltered from the sea-winds; and I ams of opinion, that, were
vere harbot

Soo us, anc calms, up and ry into formed might cattle; have b New $Z$ chored thoms Island, $84{ }^{\bullet} \cdot \mathrm{E}$. $76^{\circ}$ \& E the bas shore w
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Next side of $t$ other to whom I as yet, doubt th columns coast, ar in the ward vi drew the caught more, Lus of them elephant cress-
were this const examined, there would be found some good harbouri.

Soon after we had sight of land the wenterly winds left us, and were aucceeded by variable light alris and alternate calmi, till the 96 th at noon. At that time a breeze aprung up and frechened at S.E. which put it in my power to carp iry into execution the design 1 bed, upon due consideration, formed; of carrying the ships into Adventure Bay, where I might expect to get a supply of wood and of grass for the cattle; of both which articles we should, as I now fonnd, have been in great want if I had waited till our arrival in New Zealand. We therefore stood for the bay, and anchored in it at four o'clock in the afternoon, at twelve fathoms water, over a bottom of sand and ooze. Penguin Island, which lies close to the E. pnint of the bay, bore N. $84^{\mathrm{e}}$. E. i the southernmost point of Maria's Islands bore $\mathbf{N}$. $76^{\circ}$ E. ; and Cape Frederick Henry, or the N. point of the bay, bore N. $3^{\circ}$. E. Our distance from the nearest shore was about three quarters of a mile.

As soon 85 we had anchored, I ordered the boats to be hoisted out. In one of them I went myself to look for the most commodious place for furnishing ourselves with the necessary supplies; and Captain Clerke went in his boat upon the same service. Wood and water we found in plenty, and in situations convenient enough, especially the first. But grass, of which we stood most in need, was scarce, and also very coarse. Necessity, bowever, obliged us to take such as we could get.

Next morning early, I sent Lieutenant King to the E. side of the bay with two partiee, one to cut wood, and the other to cut grass, under the protection of the marines, whom I judged it prudent to land as a guand. For although, as yet, none of the natives had appearnd, there could be no doubt that some were in our meighbourhood, as we had seen columns of smoke from the time of our approaching the coast, and some now was observed at no great distance up in the woods. I also sent the launch for water; and afterward visited all the partie myself. In the evewing, we drew the seine at the head of the bay, and, at one haul, caught a great quantity of tish. We should have got many more, had not the net broken in drawing it ashore. Most of thein were of that sort known to seamen by the name of elephant fish. After this, every one repaired on board with what

What wood and grass we had cut, that we might be ready to asil whenever the wind should serve.

This not happening next morning, the people were sent on shore again on the same duty as the day before. I also employed the carpenter, with part of his crew, to cut some spars for the use of the ship; and ulspaitched Mr Roberts, one of the mates, in a small boat to aurvey the bay:

In the afternoon, we were agreeably surprlued, at the place where we were cutting wood, with a visit from some If the inilves, eight men and a boy. Thiey approachied us from the woods, without betraylig biliy matl/ of fear, of rather with the greateat confidence imaginable; for fone of liemi hat any wetpinis, excepit uin wha lield in his hand atick about two feet long, and pointed at one end.
Thiey were quite naked, and wore no ormamentis, unlens we consider as such; and as a pronf of their love of finery some small punctures or ridges ralsed on different parte of their bodies, come in straight, and others in curved lines.

They were of the common stature, but rather slender. Their skin was black, and also their hair, which was as woolly as that of any native of Guines; but they were not distinguished by remarkably thick lips, nor flat noses. On the contrary, their features were far from being disagree. able. They had pretty good eyen; and thelr teeth were tolerably even; but very dirty. Most of them haf their hair and beards suneared with a red ointment ; and givine liad their faces also painted with the same composition.

They received every prenent we made to them without the least appearance of satisfaction. When some bread was given, as soon as they understood that it was io be eaten, they either returned it, or threw it away, without even tasting it. They also refused some elephant fish, both raw and dressed, which we offered to them. 'But upon giving some birds to them, they did not return these, and easily made us comprehend that they were fond of such food. I had brought two pigs ashore, with a view to leave them in the woods. The instant these came within their reach, they seized them, as a dog would have done, by the ears, and were for carrying them off immediately, with no other intention, as we could perceive, but to kill them.

Being desirous of knowing the use of the stick which one of our visitors carried in his hand, I made signs to them to shew me; and so far succeeded, that one of them set up a
piece of wood as a mark, and threw at it at the dintance of about twenty gards. But we had litlle reason to commend his dexterity; for, after repented triali, he was atill very wide from the object. Omai, to whew them how much superior our weapons were to theirs, then fired his musquet at It, which alarmed them so much, that notwithstanding all we could do or say, they ran instantly into the woods. One of them whs so frightened, that he let drop an axe and twe knives that hid been given to him. From us, however, they went to the place whiere some of the Discovery's people were employed in taking ivater into their boat. The officer of that party, not knowing that they had paid us so friendly a visil, tiut whint tigelt intent might be, fired a musquet in the air, which sent theill off with the greatest precipitation. 7. 'Thiif ented our firnt interview with the natives.' Iminediately after theif filitil telreat, judging that their fears would prevent their remaining near eifbugh to observe what was pasting, I ordered the two pigs, being a boar and sow, to be carried about a mile within the woods at the head of the bay. I saw them left there, by the side of a fresh-water brook. A young bull and a cow, and some sheep and goats, were also, at fifat, intended to have been left py me, as an adlilitional present to Van Diemen's Land. But I soon laid aside all thought of this, from a persuasion that the nativet, lnenpable of entering into my views of improving their country, would destroy them. If ever they should meet with the pigs, I'have no doubt this will be their fate. But as that race of animals soon becomes wild, and is fond of the thickest cover of the woods, there is great probability of their being preserved. An open place must have been chosen for the accommodation of the other cattle; and, in such a situation, they could not possibly have remained concealed many days.

The morning of the 29th was ushered in with a dead calm, which continued all day, and effectually prevented our sailing. I therefore sent a party over to the E. point of the bay to cut grass, having been informed that some of a superior quality grew there. Another party, to cut wood, was ordered to go to the usual place, and I accompanied them myself. We had observed several of the natives this morning sauntering along the shore, which assured us, that though their consternation had made them leave us so abruptly the day before, they were convinced that we intend-
ed them no mischief, and were deairous of renowing the intercourse. It was natural that I should wish to bo present on the occasion.
We had not been long landed, before about twenty of them, mea and boyt, joined us, without expreasing the least sign of fear or distruat. There was one of this company conapicuounly deformed, and who was not more distiaguithable by the hump upon his back, than by the drollery of his gestures, and the seeming humour of his speeehes, which he was very fond of exhibiting, as we supposed, for our entertainment. But, unfortunately, we could not understand him ; the language spoken here being wholly unintelligible to un. it appeared to me to be different from that spoken by the inhabitants of the more northern parth of this country, whom I met with in my first voyage; which in not extraordinary, since those we nọw raw, and thove we then visited, differ in many other respecta.' Nor did they seem to be such miserable wretches as the natives whom Dampier mentions to have seen on its western coast. ${ }^{\circ}$

Some

- The most striking difference seems to be with regard to the texture of the hair. The natives whom Captain Cook met with at Endenvour River in 1769, are said, by him, to have " naturally long and black hair, though it be univerally cropped short. In geaeral it is straight, but eomesimee it has a slight curl. Wo saw none that was not matted and filthy; Their beards were of the same colour with the hair, and bushy and thick""
It may be necessary to mention here, on the authority of Captain King, that Captain Cook was very unwilling to allow that the hair of the natives now met with in Adventure Bay was woolly, funcyiag that his people, who firt observed this, had been doceived, from its being clotted with grease and red ochre. But Captain King prevailed upon him afterward to exsmine carefully the hair of the boya, which was generally, as well as that of the women, free from this dirt; and then he owned himeelf satisfied that it was naturally woolly. Perhaps we may suppose it poseible, that he himself had been deceived when he was in Endeavour River, from this very circumstance, as he expressly says, that "they saw none that was not matted and filthy." ${ }^{\text {D }}$.
${ }_{2}{ }^{2}$ And yet Dampler's New Hollanders, on the western const, bear a striking resemblance to Captain Cook's at Van Diemen's Land, in many remarkable instances :-
1st, $^{\text {st }}$ to their becoming familiar with the strangers.
2dly, As to theír persona; being straight-bodied and thin, their akin black, and black, short, curled hair, like the negroes of Guinea, with wide mouths.
3dly, As to their wretched condition, heving no houses, no garment, no canoes, no instrument to catch large fish; feeding on broiled muscles, cockles, and periwinkles; having no fruits of the earth; their weapons a atraight pole, sharpened and hardened at the end, \&c. \&e.

Some of otr present group wore, lonse, round their necks, three or four folds of omall cord, made of the far of some animal; and othere of them had a narrow slip of the kangooroo gkin tied roand their ankles. I gave to ewch of them a atring of beads and a medal; which I thought they reselved with some satiefaction. They seemed to set no veo tue on lron, or on iron toole. They were even ignorant of the nee of fich-hooks, if we might judge from their manner of looking at some of ours which we shewed to them.
We cannot, however; suppose it to be possible that a people who inhabit a sea-comst, and who seem to derive no part of their sustenance from the productions of the ground, should not be acquainted with some mode of catching fich, though' we did not happen to see any of them thus employ: ed, nor observe any canoe, or veasel, in which they could go upon the water. Though they absolutely rejected the sort of fich that we offered to them, it was evident that shell-fish, at least, made a part of their food, from the many heaps of muscle-shells we saw in different parts nearithe shore, and about some deserted habitations near the head of the bay. These were little sheds, or hovels, built of sticki, and covered with bark. We could also perceive evident signs of their sometimes taking up their abode in the truiks of large trees, which had been hollowed out.by fire; mont probably for this very purpose. In or near all these habitations, and wherever there was a heap of shells, there remained the marke of fire, an indubitable proof that they do not eat their food raw.

After ataying about an hour with the wooding party and the natives, as 1 could now be pretty confident that the latter were not likely to give the former any disturbance, I lof them, and went over to the graws-cutters on the east point of the bay, and found that they had met with a fine patch. Having seen the boats loaded, I left that party, and returnied on board to dinner ; where, some time after, Lién., temant King arrived.

The chief peculiarities of Dampier's miserable wretches are, 1st, Their eyelide being always half closed, to koep the flies out, which were exceswively troublesome there ; and, 2dly, Their wanting the two foreteeth of the upper jaw, and their having no beards. See Dampier's Voyegen, rol, i. p. 464, ctc. There seems to be no reason for supponing that Dampler was mitukien in the above account of what he naw.-D.

From him I learnt, that I had but juat left the chore, when several women and children made their appearasces and were introduced to him by come of the men who at cended them. He gave presentr to all of them, of such trifies as he had about him. These females wore a kangooroo okin (in the came ohinpe as it came from the animal) tied over the shouldem, and round the waint. But ito only nes seemed to be to support their children when carried on their backs, for it did not cover thme parto which miat Dations conceal ; being, in nill other respecta, as naked sa the men, and as black, and their bodien marted with soara in the same manner. 1 But in this they differed from the men; that though their hair was of the came colour and texture, some of them had their heada completoly shora or ahnved ti iniothem this operation had been performed only on one side, while the reat of them had all che upper part of the head whorn close, leaving a circle of hair all round, 'somewhat like the tonsure of the Romish eccleniastice. 1 I. Mans of the children had fine features, and were thought pratty. but of the perions of the women, especially those advanced in years, a less favourable report was made. However, some of the geatlemen belonging to the Discovary, I. was told, paid cheir addresses, and made liberal offiers of presents, which were rejected with, great diedain ; whether from a sense of virtue, or the fear of diapleasing their men, I ahall not pretend to determine. That this gallautry was not very agreeable ta the latter, is certain; for an eiderly man, as soon as he observed it, ordered all the women, and children to retire, which they obeyed, though some of them shewed a little reluctance.
1.This coaduct of Eurppeans amongst savages, to their women, is highly blameable; as it createn, a jealousy in their

'Captain Cook's account of the natives of Van Diemen's Land, in this chapier, no doubt proves that they differ, in many respecte, as he anye, from the inhabitants of the more northerly parts of the east comat of Now Hollonil, whom he net with in his first voynge. It seems very remarke ble, however, that the only woman any of his people came close to, in Botany Bay, slould have her hair cropped short, while the man who was with her, is suid to have had the hair of his head bushy, and his beard long and rough. Could the natives of Van Diemen's Land be more accurately described, than by saying that the hair of the men's heads is bushy; and their beards long and rough, and that the women's hair is cropped ahort? Bo far north; therefore, as Botany Bay, the natives of the ent conat of New Holland seem to resemble those of Van Diemen's Liand, in thin cir-cumstance.-D.
men, succes adven individ I belie people are the in not 1 opport effect. out all then al sarety, dificatic In th waid th where t We lab satisfied judged

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[^52]men, that may be attended with consequences fatal to the success of the common enterprice, and to the whole body of adventurem, withont advancing the private purpose of the individual, or enabling him to gain the object of his wishes. I believe it has been generally found among dicivilized people, that where the women are easy of accen; the men are the lirst to offer them to strangers; and that, where this is not the case, neither the allurement of presents, nor the opportunity of privacy, will be likely to have the dejired effect. This observation, I am sure, will hold good, throughont all the parts of the Soutli Sea where I have been. Why then should men act so absurd a part, as to risk their own safety, and thut of all their companions, in pursuit of a gratification which they have no probability of obtaining ?"

In the afterioon I weit again to the grass-cutterg, to forward their work. I found them then upon Penguin Iglands where they had met with a plentiful crop of excellent grass, We laboured hard till sun-set, and then repaired on board, satisfied with the 'quantity we had collected, and which I judged sufficient to last till our arrival in New Realand.

During our whole stay, we had either calins or light airs from the eastward. Little or no time, therefore, was lost by my putting in at this place. For if I had kept the sca; we should not have been twenty leagues advaiced farther on our voyage. And, short as our continuance was here, it has enabled me to add somewhat to the imperfect acquaintance that hath hitherto been acquired, with this part of the globe.

Van Diemen's Land has been twice visited before. It was
eir wo n' their men,
if in this
The enyer of Now remarke 0 , in Bowhe was and long ccurately Shy, and d thort? const of this ciro


#### Abstract

- In uncivilized nations, the women nro completely subservient to the power and destres of the men, without reeming wosseas, or to be allowed, a will or thought of their own. Amongat them, therefore, the primitive mode of temptation uiust be reversed, 'and the husband is firat to be gained over. When this is done, all that follows, is understood and ine tended by him, as a mort of temporary barter; and the fuvpurs; of his wifs. or daughter, are valued by him just in the proportion they are nought for by those with whom he is dealing. But where his animal necensities can scarcely be supplied, ít cannot be innagined that he will be very sempible to the force of toys and trinkets as objecte of temptation.s. These, on the other hand, will carry mont persuasion, where, through the greater bounts of nature, an avenuc has been opened for the display of vanity and tho love of ornament. Any opposition on the female part in either case; is of no avail as a barrier againss strangers, as he who is most concerned to pro: tect it, finds his account in its sacrifice. We have instances of both ia Capo tain Cook's voyages.-E.


so named by Tasman, who discovered it in November 1642. From that time it had escaped all farther notice by European havigators, till Captain Furneanx touched at it in March 1773.5 I hardly need say; that it is the southern point of New Holland, which, if it doth not deserve the name of a coutinent, is by far the largest island in the world.
Thic land is, for the most part, of a good height, diversified with hills and valleys; and every where of a greenish hue. It is well wooided; and, if one may jaige from appearancei, and from what we met with in Adventure Bay, is not ill supplied with water. We found plenty of it in three or four places in this bay. The best, or what is most convenient for ship- that touch here, is a rivalet, which is one of several tir. . $l$ 'into a pond, that lies behind the beach at the hea : or the bay. It there mixes with the seawater, so that it must be taken up above this pond, which may be done without any great trouble. Fire-wood is to be got, with great ease, in several places.

The only wind to which this bay is exposed, is the N.E. But as this wind blows from Maria's Islands, it can bring no very great sea along with it; and therefore, upon the whole, this may be accounted a very safe road. The bottom is clean, good hol ing ground; and the depth of water from twelve to five and four fathoms.

Captain Furneaux's sketch of Van Diemen's Land, published with the narrative of my last voyage, appears to me to be without any material errur, except with regard to Maria's Islands, which have a different situation from what is there

[^53]there repreiented. The longitude was determined by a great number of lunar observations, which we had before we made the land, while we were in sight of it , and after we had left it; and reduced to Adventure Bay, and the several principal points, by the time-keeper. The following table will exhibit both the longitude and latitude at one view :

| Adventure | $43^{\circ}$ | $21^{\prime}$ | $20^{\prime \prime}-147^{\circ}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tasmau's Head, | 43 | 93 | $0-147$ | 28 |  |
| South Cape, | 43 | 42 | $0-146$ | 56 |  |
| South-west Cape, |  | 37 | $0-146$ |  |  |
| Swilly Isle, | 43 | 55 | $0-14$ |  |  | Adventure $\left\{\right.$ Variation of the compass $5^{\circ} 15^{\prime} \mathrm{E}$.

Bay, $\left\{\right.$ Dip of the south end of the needle $70^{\circ} 15 z^{\circ}$.
We had high-water on the 29th, being two days before the last quarter of the moon, at nine in the morning. The perpendicular rise then was eighteen inches, and there was no appearance of its ever having exceeded two feet and a half. These are all the memorials useful to navigation, which my short stay has enabled me to preserve, with respect to Van Diemen's Land.
Mr Anderson, my surgeon, with his usual diligence, spent the few days we remained in Adventure Bay, in exaVOL. IV. PART. 11.

R
mining
${ }^{6}$ But Captain Flinders bas pointed out some other mistakes, especially as to the Storm and Frederik Hendrik's Bays of Tasman, in which, says he, "He has been followed by all the succeeding navigatoss, of the same nation, which has created not a little coafusion in the geography of this part of the world." Let us prevent the perpetuity of errors, by quoting another passage from the same most accurate and skilful navigator, "The bay supposed to have been Storm Bay, has no name in Thasnan's chart ; though the particular plan shews that he noticed it, as did Marion, more distinctly. The rocks marked at the east point of this bay, and caled the Friars, are the Boreal's Eylanden of Tasnian ; the true Storm Bay is the deep inlet, of which Adventure Bay is a cove. Frederik Hendrik's Bay is not within this inlet, but lies to the north-eastward, on the outer side of the land which Captain Furneaux, in consequence of his first mistake, took to be Maria's Island, but which, in fact, is n part of the main land." A copy of Tasman's charts is given in the atlas to D'Entrecasteaux's voyage; it is taken from Valantyn, and is conformable to the manuscript clarts in the Dutch journal. But according to Flinders, it has an error of one degree too much east, in the scale of longitude. Besides, he informs us, "In the plan of Frederik Hendrik's Bay, the name is placed zoithin the inner bay, instead of being written, ns in the original, on the point of land between the inner and outer bays." He imagines the name was intended to comprise both, and refers to vol. iii. of Captain Burney's History of Discoveries in the South Sea, for a copy of Tasman's chats as they stand in the original.-E.

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mining the country. His account of its natural productions, with which he favoured me, will more than compensate for my silence about them : Some of his remarks on the inhabitants will supply what I may have omitted, or represented imperfectly ; and his specimen of their language, however short, will be thought worth attending to, by those who wish to collect materials for tracing the origin of nations. I shall only premise, that the tall strait forest trees, which Mr Anderson describes in the following account, are of a different sort from those which are found in the more northern parts of this coast. The wood is very long and close-grained, extremely tough, fit for spars, oars, and many other uses; and would, on occasion, make good masts, (perhaps none better,) if a method could be found to lighten it.
"At the bottom of Adventure Bay is a beautiful sandy beach, which seems to be wholly formed by the particles washed by the sea from a very fine white stand-slone, that in many places bounds the shore, and of which Fluted Cape, in the neiphbourhood, from its appearance, seems to be composed. This beach is about two miles long, and is excellently adapted for hauling a seine, which both ships did repeatedly with success. Behind this is a plain or flat, with a salt, or rather brackish lake (running in length parallel with the beach), out of which we caught, with angling rods, many whitish bream, and some small trout. The other parts of the country adjoining the bay are quite hilly; and both those and the flat are an entire forest of very tall trees, rendered almost impassable by shrubs, brakes of fern, and fallen trees; except on the sides of some of the hills, where the trees are but thin, and a coarse grass is the only interruption.
"To the northward of the bay there is low land, stretching farther than the eve can reach, which is only covered with wood in certain spots; but we had no opportunity to exnmine in what respects it differed from the hilly country. The soil on the flat land is either sandy, or consists of a yellowish mould, and, in some places, of a reddish clay. The same is found on the lower part of the hills; but farther up, especially where there are few trees, it is of a grey tough cast, to appearance very poor.
"In the valleys between the hills, the water drains down from their sides; and at last, in some places, forms small
c畕AP. 1.
brooks ; $\boldsymbol{m}_{1}$ water, but extensive wooded. turally a ve of its wood Hope, thou than to Ne where we fi a considera be gieat, a 74. And it hour or two maggots, wi as we had n position in
" No min but the whit
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that we coul for man.
"The fore height, and till toward th sppear, at a tinick ; and reddish trans taste. The led and it bears c at this time, other sort res larger; whict of this tree. leaves, have a not unlike pe nity to the my
"The mos sbout ten fee leaves, and a only of a vas leave a fruit trees are unkn
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brooks ; such, indeed, as were sufficient to supply us with water, but by no means of that size we might expect in ao extensive a country, especially as it is both hilly and well wooded. Upon the whole, it has many marks of being naturally a very dry country; and perhaps might (independent of its wood) be collpared to Africa, about the Cape of Good Hope, though that lies ten degrees fartber northward, rather than to New Zealand, on its other side, in the same latitude, where we find every valley, however small, furnished with a considerable stream of water. The heat, too, appears to be great, as the thermometer stood at 64,70 , and once at 74. And it was remarked, that birds were seldom killed an hour or two, hefore they were almost covered with small magyots, which I would rather altribute merely to the heat; as we had not any reason to suppose there is a peculiar disposition in the climate to render substances soon putrid.
" No mineral bodies, nor indeed stones of any other sort but the white sand one already mentioned, were observed.
"Amongst the vegetable productions, there is not one, that we could find, which afforded the smallest subsistence for man.
" The forest trees are all of one aort, growing to a great height, and in general quite straight, branching but little, till toward the top. The bark is white, which makes them sppear, at a distance, as if they had been peeled; it is also thick; and within it are sometimes collected, pieces of a reddish transparent gum or rosin, which has an astringent taste. The leaves of this tree are long, narrow, and pointera; and it bears clusters of small white flowers, whose cups were, at this time, plentifully scattered about the ground, with another sort resembling them somewhat in shape, but much larger; which makes it probable that there are two species of this tree. The bark of the smaller branches, truit, and leaves, have an agreeable pungent taste, and aromatic smell, not unlike peppermint; and in its nature, it has some affinity to the myrtus of botanists.
"The most common tree, next to this, is a small one 'about ten feet high, branching pretty much, with narrow leaves, and a large, yellow, cylindrical flower, consisting only of a vast number of filaments; which, being shed, leave a fruit like a pine-top. Both the above-mentioned trees are unknown in Europe.
"The underwood consists chiefly of a shrub somewhat resembling

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reiembling a myrtle, and which seems to be the leptospermum scoparium, mentioned in Dr Foster's Char. Gen. Plant.; and, in some places, of another, rather smaller, which is a new species of the melaleuca of Linnæus.
"Of other plants, which are by no means numerous, there is a species of gladiolus, rush, bell-flower, samphire, a small sort of wood-sorrel, milk-wort, cudweed, and Job's tears; with a few others, peculiar to the place. There are several kinds of fern, as polypody, spleenwort, female fern; and some mosses; but the species are either common; or at least found in some other countries, especially New Zealand.
"The only anima! of the quadruped kind we got, was a sort of opossum, about twice the size of a large rat ; and is; most probably, the male of that species found at Endeavour river, as mentioned in Cook's first voyage. It is of a dusky colour above, tinged with a brown or rusty cast, and whitish below. About a third of the tail, towards its tip, is white, and bare underneath; by which it probably hangs on the branches of trees, as it climbs these, and lives on berries. The kangooroo, another animal found farther northward in New Holland, as described in the same voyage, without all doubt also inhabits here, as the natives we met with had some pieces of their skins; and we several times saw animals, though indistinctly, an from the thickets when we walked in the woods, which, from the size, could be no other. It should seem also, that they are in cousiderable numbers, from the dung we sav almost every where, and from the narrow tracks or paths they have made amongst the shrubbery.
" There are several sorts of birds, but all so scarce and shy, that they are evidently harrassed by the natives, who, perhaps, draw much of their subsistence from them. In the woods, the principal sorts arc large brown hawks or cagles; crows, nearly the same as ours in England; yellowish paroquets; and large pigeons. There are also three or four swall birds, one of which is of the thrush kind; and another small one, with a pretty long tail, has part of the head and neck of $a$ most beautiful azure colour ; from whence we named it motacilla cyanea. On the shore were several common and sea gulls ; a few black oyster-catchers, or seapies; and a pretty plover of a stone colour, with a black hood. About the pond or lake behind the beach, a few wild-
wildeduc the high

Som woods ; a fifteen in black and colour ab os The great a va pejegallo, merous; ; palatable ther-jacke which wer We likewi nards, óne let; and, $v$ on its side "But th the elepha seen befor of a flat fis the fore-pa the rest ro rusty spots quantity of live after th " Upon small shellsome smali sort of whis very comm the spongia
"Many and the stir by some aul the acrimon respect.
"Insecis, variety. Al
wild-ducks were seen; and some ahagi nsed to perch upon the high leafless trees near the shore.
"Some pretty large blackish snakes were seen in the woods; and we killed a large, hitherto unknown; lizurd, fifteen inches long, and six round, elegantly clouded with black and yellow; besides a small sort, of a brown gilded colour sbove, and rusty below.
if The sea affords a much greater plenty; and at least as great a variety, as the land. Of these the elephaint fish, or pejegallo, mentioned in Rrezier's voyage, ${ }^{7}$ are the most ncrmerous; and though inferior to many other fish, were very palatable food. Several large rays, nurses, and small lea-ther-jackets; were caught; with some small white bream, Which were firmer and better than those caught in the lake. We likewise got a few soles and flounders; tivo sorts of gurnards, one of them a new species; some small spotted mullet ; and, very unexpectedly, the small fish with a silver band on its side, called atherina hipsetus by Hasselquist.
"But that next in number, and superior in goodness, to the elephant fish, was a sort none of us recollected to hare seen before. It partakes of the nature botis of a round and of a flat fish, having the eyes placed very cear each other; the fore-part of the booy much flattened or depressed, and the rest rounded. It is of a brownish sandy colour, with rusty spots on the upper part, and whitish below. From the quantity of slime it was always covered with, it seems to live after the manner of flat fish, at the bottom.
" Upon the rocks are plenty of muscles, and some other small shell-tish. There are also great numbers of sea-stars; some small limpets; and large quantities of sponge; one sort of which, that is thrown on shore by the sea, but not very common, has a most delicate texture; and another, is the spongia dichotoma.
${ }^{6}$ Many pretty Medusa's heads were found upon the beach; and the stinking laplysia or sea-hare, which, as mentioned by some authors, has the property of taking off the hair by the acrimony of its juice; but this aort was deficient in this respect.
"Insecis, though not numerous, are here in considerable variety. Amongst them are grasshoppers, butterflies, and several

[^54]several sorts of small smoths, finely variegated. There are two sorts of dragon-flies, gad-flies, camel-flies ; several sorts of spiders; and some scorpions ; but the last are rather rare. The most, troublesome, though not very numeroma tribe of insects, are the musquitoes; and a large black ant, the pain of whose bite is almost intolerable, during the short time it lasta. The musquitoes, also, make up the deficiency of their number, by the severity of their venomous.proboscis.
"The inhabitants whom we met with here, had little of that fierce or wild appearance common to people in their situation; but, on the contrary, seemed mild and cheerful, without reserve or jealousy of strangers. This, however, may arise from their having little to loce or care for.
"With respect to personal activity or genius, we can say but little of either. They do not seem to poseress the first in any remarkable degree; and as for the last; they have, to appearance, less than even the half-animated inhabitants of Terra del Fuego, who have not invention sufficient to make clothing for defending thewselves from the rigour of their climate, though furnished with the materials. The small stick, rudely pointed, which one of them carried in his hand, was the only thing we saw that required any mechanical exertion; if we except the fixing on the feet of some of them pieces of kangooroo skin, tied with thongs; though it could not be learnt whether these were in use as shoes, or only to defend some sore. It must be owned, however, they are masters of some contrivance in the manner of cutting their arms and bodies in lines of different lengths and directions, which are raised considerably above the surface of the skin, so that it is difficult to guess the method they use in executing this embroidery of their persons. Their not expressing that surprise which one might have expected from their seeing men so much unlike themselves, and things, to which, we were well assured, they had been hitherto utter strangers; their indifference for our presents; and their general inattention; were sufficient proofs of their not possessing any acuteness of understaniing.
"Their colour is a dull black, and not quite so deep as that of the African negroes. It should seem also, that they sometimes heightened their black colour, by smutting their bodies; as a mark was left behind on any clean substance, such as white paper, when they handled it. Their hair, however, is perfectly woolly, and it is clotted or divided
of some which t This pra of chant ved; for ed never the same full. Th the case from the it would with the ably quic the whol equal, no not of so colour. 7 seems he with pain In other belly see, want of more or to stand v dy gently the oppos
"Wha ving in $h$ structions deserve t in the ba temporar converted their trun seven fee sometime contain t persons to

[^55]into small parcels, like that of the Hottentots, with the use of some sort of grease, mixed with a red paint or ochre, which they smear in great ubundance over their heads. This practice, as some might imagine, has not the effect of changing their hair into the frizzling texture we observed; for, on examining the head of a bov, which appeared never to have been smeared, I found the hair to be of the same kind. Their noses, though not flat, are broad and full. The lower part of the face projects a good deal, as is the case of more Indians I have seen; so that a line let fall from the forehead would cut off a much larger portion than it would in Europeans. Their eyes are of a middling size, with the white less clear than in us; and though not remarkably quick or piercing, such as give a frank cheerful cast to the whole countenance. Their teeth are broad, but not equal, nor well set; and, either from nature or from dirt; not of so true a white as is usual among people of a black colour. Their mouths are rather wide; but this appearance seems heightened by wearing their beards long, and clotted with paint, in the same manner as the hair on their heads. In other respects, they are well-proportioned; though the belly seeins rather projecting. This may be owing to the want of compression there, which few nations do not use, more or liss. The pusture of which they seem fondest, is to stand with one side forward, or the upper part of the body gently reclinied, and one hand grasping (across the back) the opposite arm, which hangs down by the projecting side.
"What the ancient poets tell us of Fauns and Satyrs living in hollow trees, is here realized. Some wretched constructions of sticks, covered with bark, which do not even deserve the name of huts, were indeed found near the shore in the bay; but these seemed only to have been erected for temporary purposes; and many of their largest trees were converted into more comfortable habitations. These had their trunks hollowed out by fire, to the height of six or seven feet; and that they take up their abode in them sometimes, was evident from the hearths, made of clay, to contain the fire in the middle, leaving room for four or five persons to sit round it.9. At the same time, these places of shelter

[^56]shelter are durable; for they take care to leave one side of the tree sound, which is sufficient to keep it growing as luxuriantly as those which remain untouched.
"The inhabitants of this place are, doubtless, from the same stock with those of the northern parts of New Holland. Though some of the circumstances mentioned by Dampier, relative to those he met with on the western ooast of this country, such as their defective sight, and want of fore-teeth, are not found here; and though Hawkeswosth's account of those met with by Captain Cook on the east side, shews also that they differ in many respects; yet still, upon the whole, I am persuaded that distance of place, entire separation diversity of climate, and length of time, all concurring to operate, will account for greater differences; both as to their persons and as to their customs, than really exist between our Van Diemen's Land natives, and those described by Dampier, and in Captain Cook's first voyage. This is certain, that the figure of one of those seen in Endeavour River, and represented in Sidney Parkinson's Journal of that voyage, very much resembles our visitors in Adventure Bay. That there is not the like resemblance in their language, is a circumstance that need not create any difficulty. For though the agreement of the languages of people living distant from each other, may be assumed as a strong argument for their having sprung from one common source, disagreement of language is by no means a proof of the contrary. ${ }^{\text {P }}$
" However, we must have a far more intimate acquaintance

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ance wi thern $p$ to pron good gr animal der the scarcely from or tions, di seems bitants vessels, we must roo itsel thern pa this obse will, at Cook an that Nep into islar
"Ast traction, in them. the inhal Mallicol] ing a sup the same For, of 0 that whi Zealand cond Ma very scan

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${ }^{14}$ The r at this tim of New Ho its inhabita country. I D'Entreen of the chan
ohn p. 1. esct. vi. Cook, Clerke, and Gore. 265
ance with the languages spoken liere, and in the more northern parts of New Holland, before we can be warranted to pronounce that they are totally different. Nay, we have good grounds for the opposite opinion; for we found that the animal called kangooroo at Endeavour river, was knowu under the same name here; and I need not observe, that it is scarcely possible to suppose that this was not transmitted from one another, but accidentilly adopted by two nations, differing in Janguage and extraction. Besides, is it seems very improbable that the Van Dieinen's Land inhabitants should have ever lost the use of canoes or sailing vessels, if they had been originally conveyed thither by sea, we must necessarily admit that they, as well as the kangooroo itself, have been straggleys by lund from the more northern purss of the country. And if there be any force in this observation, while it trace the origin of the people, it will, at the same time, serve to fix another point, if Captain Cook and Captain Hurneaux have not already decided it, that New Holland is no where totally divided by the sea into islands, as some have imagined.ri
"As the New Hollanders seem all to be of the same extraction, so neither do I think there is any thing peculiar in them. On the contrary, they much resemble many of the inhabitants whom I have seen at the islands Tanna and Mallicolla. Nay, there is even some foundation for hazarding a supposition, that they may have originally come from the same place with all the inhabitants of the South Sea. For, of only about ten words which we could get from them, that which expresses cold, differs little from that of New Zealand and Otaheite; the first being Mallareede, the second Makkareede, and the third Mareede. The rest of our very scanty Van Diemen's Land Vocabulary is as follows:
Quadne, A woman.
Everai, $\quad$ The eye.
Muidje, The nose.

Kamy,

1) The reader is aware of the erroneous opinion generally entertained at this time, of Van Diemen's Land being connected with the continent of New Holland. He will therefore modify the remark above given, as to its inhabitants being stragglers by land from the more northern parts of the country. It is of some consequence also to inform him, that in the visit of D'Entrecasteaux, it was found that the people who inhabited the shores of the channel were in possession of bark ennoes.-E.
chay. 1.
K iny, $\quad$ The teeth, mouth, or tonguc.
Laerenne, A small bird, a natice of the wods here.
Koygee; The car.
Noonga, Elecated scars on the body.
Teegera, To eat.
Togarago, I must be gone, or, I will go.
"'Their pronunciation is not disagreeable, but rather quick; though not more so than is that of other nations of the South Sea; and, if we may depend upon the affinity of languages as a clue to guide us in discovering the origin of nations, I have no doubt but we shall find, on a diligent enquiry, and when opportunities offer to collect accurately a sufficient number of these words, and to compare them, that all the people from New Holland, eastward to Easter Island, have been derived from the same common root."32

## Section VII.

The Passage from Van Diemen's Land to New Zealand.Employments in Queen Charlatte's Saund.-Transactions with the Natives there. - Intelligence about the Massacre of id. Adventure's Boat's Crew.-Account of the Chief who huadd the Party on that occasion.- Of the two young Men smo embark to attend Omai.- Various Remarks on the In-mobitants.-Astronomical and Nuutical Observations.

At eight o'clock in the morning of the soth of January, a ligbt breeze springing up at W., we weighed anchor, and put to sea from Adventure Bay. Soon after, the wind veer-

[^58]ed to the southward, and increased to a perfect storm. Its fury abated in the evening, when it veered to the B. and N.E.

This gale was indicated by the barometer, for the wind no sooner began to blow, than the inercury in the tube began to fall. Another remarkable thing attended the coming on of this wind, which was very faint at first. It brought with it a degree of heat that was almost in serable. The mercury in the thermometer rose, as it istantaneously, from about $70^{\circ}$ to near $90^{\circ}$. This a continuance, that it seemed to be wa
${ }^{f}$ so short breeze that brought it; so that some on
fore the ceive it.

We pursued our course to the eastward, without mecting with any thing worthy of note, till the night between the 6th and 7th of February, when a marine belonging to the Discovery fell over-board, and was never seen afterward. This was the second misfortune of the kind that had happened to Captain Clerke since he left England.
On the 10th, at four in the afternoon, we discovered the land of New Zealand. The part we saw proved to be Rock's Point, and bore S.E. by S., about eight or nine leagues dittant. During this run from Van Diewen's Land, the wind, for the first four or five days, was at N.E., N., and N.N.W., and blew, for the most part, a gentle breeze. It afterward veered to S.E., where it remained twenty-four hours. It then came to $W$. and $S . W$.; in which points it continued, with very little deviation, till we reached New Zealand.

After making the land, I steered for Cape Farewell, which at day-break the next morning bore S. by. W., distant about four leagues. At eight o'clock, it bore S.W. by S., about five leagues distant; and, in this situation, we had fortyfive fathoms water over a sandy bottom. In rounding the Cape we had firty fathoms, and the same sort of bottom.

I now steered for Stepheng's Island, which we cane up with at nine o'clock at night; and at ten, next morning, anchored in our old station, in Queen Charlotte's Sound. Unwilling to lose any time, our operations commenced that very afternoion, when we landed a number of empty watercasks, and began to clear a place where we might set up the two observatories, and tents for the reception of a guard, and of such of our people whose business might make it necessary for them to remain on shore.

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We had tol been long at anchor before sereral canoés, cilled with natives, came wong-inide of the shipi; but very fer of them would venture on board; which appeared the moit eisirtordimaity, as I wai well kriown to them all. There Was one mani in particolar amonget them, whom I had treate ed with remankable kindnew, darims the whole of imy way when I wai last here. Yei now, neither prof chions of fitiont. ship, nor preceáti, oould prevail upon him to gopie inito ithe ship. This slyynes was to be accomnted for ouly upon thin. supposition, that they were apprehensive we had reviated their conntyy, in order to revenge the death of Captain Faro neaux't people. Seeing Omai on boaxd my vhip now, whome they must have remembered to have seen on board the Ab ventare when the melaneholy affair happenedy ind whose firt convernation with thom, astiey approneheds genetaly. turned on shat subject, they must be well atsiared that I wat no longer a atranger to it I thought it neoessiry, therefoit, to use overy ondenvorr to ancure them of the continuaince of my friendihhip; and that I should not disturb, fhem on that account I do not know whether Ahis had any weight cith them:' but certain it is, that they Very soon Naid aside all manmer of restrims and distrust-

On the 13thiwe cetyp two tems, one from each ship, on the anme apot where to had pitctied them formerly. The observatorites were at the mune time erectod joand Meners King and Bayly thegan their operations imimediakely, to find the rite of the time pliteper, end to miake othér cobervationit The remainder of the empty wateroanks were also sentiod thore; with the oooper to twim, andia cneficient inumber of sailors to fill khem. Two men were appointed to brewtepruce beer; and the catpenter and his erew wodt ordened to. ont wool. Aboit, with a party of men, underithe direction of one of the mates, was sent to collect gnva for our catte? and the poople that remained on bound vere employed ih refitting' the ship, and arranging sthe provioionk It this manner we were all phofitably butieit during our atay. For the protection of the party on thare, Iappointed aguard of ten mariney and ordered armesforicllithe dorkpees; and Mr Kingj and tro or three peity officety conmandy yimains ed with them. A boat wan pever cent to any conciderable dittance from the ships wiihout being arimed, and underdis rection of such officers al I could dopend viponjiand who weice well acquainted with the nativet. GDurinig mil former
vifits to thin comntry; I hid meser taken some of thewe precantionat tiot werte they, I firmly believe, more necesuaty now that they had been formenly. But after the tragical fate of the Adventure's boat's crew in this sotinds and of Cophein Marion da Fresne, and of nome of his peoples in the Bay of Inlands (in 1/772), it was impossible totally ito divest omnclves of all apprehension of experiencing a sitmilar calamity.
If the natives entertained any suspicion of our revenging theme dets of barbarity, they very soon haid it aside. For, daring the course of this day, a great number of fancilies came from different parto of the coitat; and took up theirresidence close to us 3 so that there was not a spot in the cove where a hut conid be put up; that was not occupied by them; except the place where we, had fixed onr little encampment. This'they teft us in quiet possession of; but they rame and took away the ruine of some old huts that. were there, as materials for their new erections.
It is teuriotis to observe with what facility they build these occacional plachs of abode. I have seen above thenty of them erected on a spot of ground, that, not an hour before, was covered with shrubs and plants. They generally bring come part of the materials with them; the rest they find upon the premises. I was present when a number of people landed, and biilt one of these villages. The moment the canoes reached the shore, the men leaped out, and at once took posseasion of a piece of ground, by tearing up the plants and shrubs, or sticking up some part of the fras ming of a hut. They then returned to their canoes, and necured their weapons, by selting them up againit atree, or placing them in such a position, that they conld be laid hold of in an instant: I took "particular notice that no cue neglected this precaution. While the men were employed in raising the huts, the women were not idle. Some were stationed to take care of the canoes ; others to secure the provisions, and the few utensils in their possession; and the reat went to gather dry sticke, that a fire might be prepared for drewing their victuals. As to the childret, I kept them, as also some of the more aged, sufficiently occupied in scram. bling for beads, till I had emptied my pockets, and then' I left them.
These temporary hebitations are abundantly sufficient to affotd shelter from the yind and tais, which is the only pur-

pose they are meant to anower I observed thaty generallys If not always, the same tribe or family; though it were ever so large, awocisted and boilt together $;$ so that we frequeat ly iam a village, an well as their larger towns, divided into different districte, by low pallisades, or come, similar mode of separation.
The adranage we recoired from the nativen coming to live with un, was not inconsiderable. For, every days, when the weather woild permit, tome of them went out to catch fith; and we generally got, by exchangen, a good share of the produce of their labours. This supply, and what our own nets and lines afforded ua, was so ample, that we seldom were in wint of fish. Nor was there any deficiency of other refreihmenta. Celery, scurvy-grase, and portable soup were boiled with the peme and, wheat, for both shipp' companien, every day daring our whole stay; and they had opprucebeer for their drink. So that, if any of our people had contracted the seeds of the scaryy, such a regimen soon remo ved them. But the truth is, when we arrived here, there were only two invalids (and'these on board the Recolation) upon the sick lists in both ships.

Besides the natives who took up their abode clove to us, we were occasionally visited by others of them; whope residence was not far off ; and by some who lived more remote. Their articles of commerce were, curionitie, fish, and women. The two first alwaye came to a good market, which the latter did not. The seamen had talion a kind of dislike to theie people, and were cither unwis: or afraid, to associate with them ; which produced si , , oood effect, that I knew no instance of a man's quitting his station, to go to their habitations.
A contection with women I allow, because I cannot pres. vent it; but never encouraje, because I almays dread its consequences. I know, indeed, that many men are of opinion, that such an intercourse is one of our greatent securities' amongat savages; and perhaps they who, either. from necensity or choice, are to remain and reitle with them, may find it soo. Bot with travellere and transient visitors, snch as we were, it is generally otherwise; and, in our aitation, a connection with their women betrays more men than it savee. What else can be reasonably expected, since all their views are selfish, without the leatt mixture of regard or attachment \& My own experience; at leats; which hath
bew precty extemive, hath not pointed out to me one inatance to the contriry. ${ }^{\text {a }}$
Amonget our occacional visitors was a chief named Ko. toogr," who, ac I was informed, headed the party that cut off Captain Purneaux's people, and himpelf killed Mritowe, the officer who commanded. To judge of the character of Kahoora, by what I heard from many of his countrymen, he seemed to be more feared than beloved' amongat them. Not matistied with telling me that he was a very bad innan, come of them even importuned me to kill him ; and, $T$ believe, they were not a little surprised that I did not listen to them; for, according to their ideas of equity, this ought to have been done. But if I had followed the advice of all our pretended friende, 1 might have extirpated the whole race; for the people of each hamiet, or village; by turns, applied to me to destroy the other, One would have almoot thought it imponsible, that so striking a proof of the -divided state in which this miserable people live, could have been asoigned. And yet I was sure that I did not misconceive the meaning of those who made there strange applications to me; for Omai, whose language was a diulect of their own,'and perfectly understood all that they said, was our interpreter.
On the 15th, I mad s an excursion in my boat to look for grass, and vinited the Hippah, or fortified village at the S.W. point of Motuara, and the places where our gardens had been planted on that island. There were no people at the former; but the houses and pallisades had been rebuilt, and were now in a state of good repair ; and there were other evident marks of its having been inhabited not long before. It would be unnecessary, at present, to give a particular account of this Hippab,

[^59]Hippab, sufficient notice having beep taken of it in the eof count of toy first royage.
Whan the Adventure urrived first at Queea Charlotto's Sound, in, 1773, Mr.Bayly fixed upon this place for mahint hid sbrocrations ; and be, and the peoplo with bimy an stietir leisure houra, phatied meveral ppota with Eaglioh gardea seedo, Iot the leat ventige of thene nom romened It is probsbte that they had been all rooted out to take room for buildings, when the village was re-intubited; fory at all the other gardens then planted by Captuis Fornemury though now wholly over-rup with the weede of the country, we; found cabbeges, onions, leeks, purnain, radichees, mitistid, sce and a fow potatoes These potatoes; whioh were firit brought from she Cape of. Good Hope, had been greally improied by change of aoily and, with proper culpivalion, rould be mperior to those produced in moit other countries. Though the New Zealanders are fond of thisrout, it was evident that they bad not taken the trouble to plant a single one (mach leas any other of the articles which we had introduced); and if it were not for the difficulty of clearing ground where potatoes had been once planted, there would not have been any now remaining.

On the 16 th , at day-break, I set oul with a party of men, in five boats, to collect food for our cattle. Captain Clerke, and several of the officers, Omai, and two of the nativet, accompanied me. We proceeded about three leagues up the sound, and then landed on the east side, at a place where I had formerly been. Here we cat as mach grass ai loaded the two launches.

As we returned down the sound, we visited Grase Cove, the memarable scene of the massacre of Captain Furneaux's people. Here I met with my old friend Pedro, who was almost continually with me the last time I was in this sound, and is mentioned in my History of that Voyage. He, and another of bis countrymen, received us on the beach, armed with the pa-too and spear. Whether this form of reception was a mark of their courtesy or of their fear, I cannot say; but I thooght they betrayed manifest signs of the latter. However, if they had any apprehensions, a few presents soon removed them, and brought down to the bewch two or three more of the family; but the greatest part of them remained out of sight.

Whilst we were at this place, our curiosity prompted us
to mquive itho the circumitancee attending the melancholy, face of our conotrymen $;$ and $O$ mai whe made mei of mane. interpister for this perposes. Pedrog and the test of the mex: tive proceats arawered all the quentions that wert presta. thom on the sabject; without renerve, and like men who arp undor no dread of punitiment for a crime of which itheres are not ghikg. Por we already knew that none of them had been concerned in the unhappy transection. They told ye, that while our people were aithing at dinner, surrounded by zeveral of the natives, some of the latterstole, or snatched. from: them, totie bread and fish, for which they were bent. Thiv being rebented, wguarrel ensued, and two New Zeen. landera were shot dead, by the only two musquets that rere fired. For before our people had time to discharge a third, or to lond dgain thowe that had been fired; the natives rushr. ed in upon them, averpowered them with their numbern, and put them all to death. Pedro and bis companions, besider reluting the history of the maseacre, made us soquaint-. ed with the very apot that was the acene of ith It in at the corver of the cove on the right hand. They pointed to the place of the sun, to mark to us at what hour of the day it happened; and; according to this, it must have been late in the afternoon. They also shewed us the place . Where the boat lay; and it appeared to be about two hundred yardm distant from that where the crew were seated, One of their number, a black servant of Captain Furneaux, wam left in the boat to take care of her:
We were afterward told that this black was the cause of the quarrel, which was said to have happened thas: One of the nativen stealing something out of the boat, the Negro gave him a wevere blow with a stick. The crien of the iellow being heard by his countrymen at : distance, they ima-: gined he was tilled, and immediately began the attack on our people; who, before they had time to reach the boat, or to arm themselves againit the unexpected impending dauger, fell a zacrifice to the fury of their zavage meailantub:
The firt of thete wecounts was confirmed by thetentimon ny of many of the natives whom we converved witt at difo: ferent timei, and who, I thint, could have no interest in deceiving us. The wecond maniner of relating the tranuction'; rente upon the authority of the young New Theilander; who chove to abandon his country and go array with ub; and who, costequeetlys conld have no poomible view in disen

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sulalog the truth. All agroeing that the quarrel happemed when the boat's crew were sitting at their meal, ittin highly probable thate both accounto are true, in they perfectly $\mathbf{c o s}$ Ingide: Por we way very naturally moppose, that while powed of the natives were teealing from the man who had beem: lef' in the boat, others of thom might take the came libere. tiej with the propery of our people who were on shore,
Be this as it will, all apree that the quairel firt took its rise from some theft, in the commincion of which the : natives were detected. All ngree; aleo, that there wa no. premeditated plan of bloodshed, and that, if there thefis had not been unfortunately too hatily reiented, no minchief would have happened. Yor Kahoora's greatest enemices, those who solictued his destruction mont earnestly, at the tame time confaced that he had ino intention to quarrel, much lese to kill, till the fray had actually, commenced. It. aleo appeare that the unhappy, viotims. were under no cort of apprehension of their fate, otherwive they never mould have ventured to sit down to a repast at so considerable a. distance from their boat, amongat people who were the next moment to be their murderer.. What became of the boat I never could learn. Some raid she was pulled to piecea and burat; otherv oold us that, whe wape carried, they knew not whither, by a party of strangers.

We stayed here till the evening, when, having loaded the rest of the boats with grass, celery, zuruyy-gram, \&cc. we embarked to return to the shipa. We had prevailed apon. Pedro to launch' his eanoe, and accompany us ; bat we had scarcely put off from the shore when the wind began to blow very hard at N.W.; which obliged him to put back We proceeded ourselves, but it was with a good deal of difficulty that we could reach the shipt, where some of the boats did not arrive till one o'clock the next moruing ; and it wias fortunate that they got on board then, for it afterward blew a perfect storm, with abundance of rain, to that. no manner of work could go forward that day. In the evening the gale ceased, and the wind, having weered to the ' E.; brought with it fair weather:'

The next day we renumed our works s the natives ventured out to catch finh; and Pedro, with all his fmimily; cmme and took up his abode near us. The chief's proper name is Matahouah; the other being given him by some of my people during my latt voyage, which I did not know till

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matongeauoornnuc, Matahouah, end many more of the ner. cives, came to tike their leave of us, or rathen to obtain, If they could, some additional prevents from uas belore we lefi them. Theeve iro chief' becmme suitors to me for some goote and hoge. Accordingly, I gave to Matahouab two goats, a male, and female with kid; and to Tomatongeauooranuc two pigs, a bour and anow. They mado me a piromice not to kill them ; though, I must own, I put no great faith in thin. The animals which Captain Furmeaux eent on ahore here, and which soon after fell into the hande of the natives, I was now told were all dead ; but I could get no intelligence about the fate of those I had left in Went Bay, and in Cunnibal Cove, when I was here in the course of my lant royage. However, all the natives whom 1 converned with, agreed, that poultry are now to be met with wild in the woods behind Ship Cove; and I wia afterward informed, by the two youths who went avay with us, that Tiraton, a popular chief amongat them, had a great many cocka and bens in his separate pomension, and one of the cows.
On my present arrival at this place, I fully intended to have lefi tot only goato and hoga, but sheep, and a young bull, with two heifert, if I could have found either a chief powerful enongh to protect and keep them, or a place where there might be a probability of their being concealed from thoee who would ignorantly attempt to destroy them. But neither the one nor the other prevented itelf to me. Tiratopu was now abrent; and Tringoboohee, whom I bad met with during my last voyage, and who seemed to be a persogo of much consequence at that time, had been killed five mpopths ago, with about seventy pernons of his cribe; and I coold not learn that there now remained in our neighbourhood any tribe, whose numbers could secure to them a superiority of power over the rest of their countrymen. To have,givep the animals to any of the nativen who poncmed no such power, would not have answered the intention ; for in a country like this, where no man's property it pecure, they would yocus have fallen a prey to different parties, and been either separated or killed, but most likely both. This wat yo evident, from what we had obwerved since our arrival, thatt I had remolved to leave no kind of animal till Mathhough and the other chief solicited me for the hoge and goats. As I could spare them, 1 let them go, to take their chapce. I have at different timet, left in New Zealand not

The New Zealander pald co lityle regard to thend aifents, that he relurned the next morting with bis bole fatilly men, women, and children, to fue number of twents and upmard. Omai wa the firt who acquatited me with bif being along-ide the ship, and desired to knom it he should ask him to come or bourd 1 told him he might, nind accordingly he introduced the chief into the cabio, raying, "There is Kahoora, kill him 1" But, as if he had forgot his former threats, or were afraid that I should call upon him to perform them, he lmmediately retired. In a foort, time, however, he returned; and seeing the chief uhhart,' he expontulated with me very earnestly, saying "Why do you not kill him? You tell me, if a man kilf another in Lingland that he is hanges for it. This man has killed ten, and yet you will not kill him, though many of his countrymen desire it, and it would be very good." Omaih argaments, though specious enough, having no weight with me, I deaired him to ask the chief why he had killed Captain Furneaux' people ? At this queetion, Kahoora folded his' armi, bung down his head, and looked like one enught in a trap y and I Girmly believe tit expected inptrint death. Bnt no sooner wai he assuted of hiv safety, than be became cheerful, Re did not, however, seem willing to give me an answer to the quentivis liat had, been put to himp till I had, again and againg repenced uy promise that he shoold not
bo bifth. Then he ventured to sell me, "That one al hit eóvibtrymich, having brgughle clom hatchec to bonter, wo man, to whom it mas offerd, toet it, nad would maliber it tura it, diet aive nay thing for fif on which the owner of, it moncthod up the bread on an oquilycieit, and then the gyarsel began:

The reinfader of Kehoomp iccocant of ento pinbelpy of Gits, affortod very litul fro- what wo, had before lement from the reat or his contreymen. Ho mentioned the narsom cecpet he had during the finy; a maiquet boing leyelbed at him, which lie avolded by akulking behind the bont; and quother anan, who stood dome to himp yras ahof doed, Ah roon as the murquet wa dicharged, ho inatantly wised tio opportanity to ettack Mr Rowe who commanded the party, and who defended himolf with bir hunges, (nith which he wounded Katioor in the (trio) thl he was overpongered by numbers.
Mr Buimey, who was cent by Captain Purneadx the pext day, with an armed party to look for bin mining preple, apondicepveríd the horrid proofof their chocking fith, bied
 reprined escemblea on the apol, aid were probably par-
 that he had not fired in wial, and thet, therefore, some of the mutderers and devouren of our unhiphpy countrymen had auriered onder our, just reventment. Opon eaquiry, homevet' 'Into' this matter, not only from Katiooga, but from others whio bibd opportunities of knowing, it appeared, that our sapponition was groundefes, and that not one of the shot fred by Mr Burney 's people hid taken effect, so as fo kill, of eren to hart, a single peison?

- Mr Burpey wata not warmated it firitg. It was not joutible for himbs at the time, to thoiw whether or not his comrader bad bein juudy punich





 anue the principles which oughe to govirn the conduct of a imaiber of

 Tix only thin f that wainmas the viohaide of thein, fo tha toceacily im-
 in the prevent ingance, it does not appenr thas he was in any danger. - E.
in It was evident, that most of the palivee wo had mat with thecionir arrival, we thay knew I weo fully acquainted with Dio hivtery of the mocumere, expected I should avenge it wilh the dexth of Kahooris. And chany of them ceemed mot oaly wo wioh it, but expromed their surprico at wy forbearsecos. Aa be could not be ignorant of this, it was a maitter of monder to me that he pui himbelf so often in my power. When he viaited no while the ships lay in the coveg' conf.dieg in the number of his friende that sceompanied him, mo might think himeelf oufo; buc his two lest vioites had bevis andelander moh circmastances, that he coild no longer rely spon thit. We were then at anchor in the entrance of the collad, tadd at come dibtapce from any shove; so that the could not have may ausintavice from thehce, por flatter him. colf beicould have the means of making his eacape, had I determised to detain him. And yet, after bio firt fearse, on beipg interrogated, were over; be was wo far frome entertaininfay anemy remaatione, that, on seeing a portricit of one of hie nomatrymen hanging up in the cabing, he dedred to have this own portrait drawn ; and ent till Mr Wobber had Aniahed it, without maisking the lonst impatience. I mumt sonfensil admired hit cuinrage, and was not a little pleased to obverve.the extent of the confidence he put in me; for he pleced: his whole cafety in the declarations I had inaiSormly made to thone who rolicited his death, That I had almajo been a friend to them all, and would continue so, unlent they gave me cance to act otherwine; that no to their. inhipman treatment of our people, I should think no more of it, the transuction having happened long ago, and when Ital not present; but that, if ever they made e second attempt of that kind, they might rest asoured of feeling the weight of my resentment, ${ }^{3}$
wion when

[^60] punlibat (mpulies may be: civilized the tios sabbow peribo aber or tia their ividano. wis im. - $\quad$ But Sor. $-E_{\text {. }}$

For some time before wo arvived at New Zealand, Onai had expremed a desire to take one of the natives with him to his own country. We had not been there many daye hafore he had an opportunity of being gratified in this; for a youth; about seventeen or eighteen years of age, ma med Taweiharooa, offered to accompany him; and took up his residence on board. I paid litcle attention to thle at firat, imagining that he would leave we when we were abous to depart, and after he had got what he could from Omai, At leagth, finding that he was fixed in his resolation to go with us, and having leamt that he was the only son of a deceased chief; and that his mother, still living, was a woman much respeoted here, I was apprehensive that Omailhad deceived him and his friends, bygiving them hopes and asourances of his being sent backs. I therefore caused it to be made known to them all, that if the young mar went away with us he would never return. But this declaration seomb ed to make no cort of imprension. The afternoon before we left the cove, 'Tiratoutou, his mother, came on board; to receive her last present from Omai. The aame evening she and Taweiharooa parted, with all the marks of teider affection that might be expected between a pareit and a childs who were never to ment again. But she maid she would ery no more ; and, sure enough, she kept her word. For whenshe returned the next morning, to take her last farewell of him, all the time she was on board she remained quite cheerful, and went away wholly unconcerned.

That
than remon, clinracterizes our species, has as true and as efficient an axitence in their breauta. Now this alwaye respects a superior power, and is the source of that indeccribable dresd of tome opposing hind awful agency, which never faila to visit the tranigremor of its dictsted. We must noty however, ascribe to it every apprehension of danger with which the mind is occasiopally dinturbed. There is a cort of fear of evil which seems common to tir with the lower animals, and which cannot therefore be imsgied to beve any cobniection with moral delinquency. Thls latter, it is probeble, wee all that Kahoora experienced in: his Aint interviow with Cook mofor the mascacre; and hence his approhensiono would casily be eubdued by the aemarances which that gentleman made him. In fict, from the facility of his confidence, wa may almont certainly infer his consciousnees of inmovence, notwithstanding his share in the commindon of the doed. This ituplies no inconvistuncy, as every thinking pernon wilf at once percive; for it muat be remembered; that there is no evidence whitever an to any deaign or premeditated plan on the part of the suragen. Hind his dread been of the former kind, it is scarcely conceivable that the ut ment anumaces of indempity which Cook could give, would have proder. ced so unaficcted a manifentation of ease as is describech-E.
iThet Taweihamoa might be cent away in a mannet becening his birth, another youth was to have gone with him as his worvant; and, with this view, as we supposed, he rew mained on board till we were about to tall, when his friends toot him achore. However, his place was supplied next morning by another, a boy of about nine or ten years of age, named Kokoa. He was presented to me by hig own factier, who, I believe, would have parted with his dog with far less indifference. The very little clothing the boy hind he utript him of, and left him as naked as he was born. It wad to no purpose that I endeavoured to convince these people of the improbability; or rather of the imponsibility; of these youths ever returning home. Not one, not everi their neareic relations, seemed to trouble themselves about their future fate. Since this was the case, and I was well satiofied that the boys would the no losers by exchange of place, I the more readily gave my consent to their going.
From my own observations, and from the information of Tawriharoos and otherty it appeare to me that the 'New Zealunders must live under perpetual apprehensions of being destroyed by each other ; there being few of their triber that have not, as they think, sustained wronge froth some other tribe, which they are continually upon the watch to revenge! And, perhéps, the desire of a good meal pray be no small incitement. I am told thet many yearn sometimer elapie before a favourable opportunity happens, and that the son never loses sight of an injury that has been done to his father. Their method of executing their horrible designs,

[^61]signe, is by atealing upon the adverve party in the night; and if they find them unguarded; (which, however, tholieve, is yery meldom the come,) they kill every one indiceriminately; ;not even.oparing the women and childrea. When the masseres is completed, they either feast and gorge themeelven on the iapot, or carry off as many of the dend hodien as, they can, and devour them at home, with acts of brupality too shocking to be dencribed.g. If they are diceovered before they can execute their bloody purpose, they generally steal off again, and somotimes are pansued and atacked by the other party in their turn. To give quarter, or to take prisoners, makes no part of their military lam; Co thaththe vanquibhed can only pave their liven by fitght. This perpetual stute of war, and destructive method of coor ducting it, operates eo atrongly in producing habitual circyunspection, that one hardly ever finds a Nen Zealander of hie guard either by night or by day. Indeed, no others man cent have such poweriul motives to be vigilant, as the preservation both of body and of zoul depende apon it; for, according to their aystem of belief, the soul of the max whose fleeh is deroured by the enemy, is doomed to a perpeimal tire, while the soul of the man whore body han been rescued from those whokilled him, as well as the souls of all who die e natural death, ancend to the habitations of the gode. 1 asked, Whether they eat the flesh of such of

to suilo ittp initruments of deatruction. "Hear?", says Mr Fargisoon, in his ersy on this subject, "hear the pescants on different sides of the Alps, thd the Pyrenees, the Rhyne, or the British channel, give vent to their prejudices and national passions; it is among them that we find the materinfor war aind dimenaion laid without the directop of government; ath gpartarendy to kindle into a flame, which the streteicman is frequeritly disposed to eaxinguish, Thie fire will not alwaye catch where his rencons of ctate wouild direct, nor atop where the concurrence of interest hay produced an alliance. ‘My father?' shid a Eparish peocinith 'would rise from his grave if he coull foresee a war with Prances? What interest had he; or the benes of his futher, in the quarrela of princes to. The amwer might eauily be given by another aneedote. During a parley betwixt the leicders of swo rival Highland clane, which had for ite object che penceable termination of their differences, a subordinate officer, not rolishing the unumual homily, went up to hin chiof in a rope, and upbraided him for delaying the conibat. "Doin't you' "e"," wiys he, brandithing his claymore, "that the sun in almont sect? - Will no hee half time to till thes recale? The pen. sant maturally enough wiqhed that hir father might rise again to take his ahare in the delightsul work of slaughter. Pray, what childith scruplen wiehbold pernons of such keen appetiten from occasionally taking a bellyfull of their enemy's fiesh ?-E.
their friends as had been killed in war, but whope bodies were saved from falling into the enemy's hands? The'y cemed sarprised at the question, which they anowered in the negative, expressing some abhorrence at the very idea. Their common method of disppaing of cheir dead, is by depositing their bodies in the earh; but if they lave more of their slaughtered enemies than they can eat, they throw them into the sea.

They haye no such thing as morais, or other places of public worship; nor do they ever asemble together with this view. But they have priests, who alone address the gods in prayec for the prosperity of their temporal affairs; auch as an enterprise against a hostile tribe, a tishing party, or the like.
Whatever the principles of their religion may be, of -hich we remain very ignorant, its instructions are very strongly inculcated into theur from their very infancy. Of this I saw a renarkable instance, in the youth who was firat deatined to accompany Taweiharooa. He refrained from eating the greatest parl of the day, on account of his bair being cut, though every method was tried to induce him to break his resolution, and he was tempted with the offer of such victuals as he was known to esteem the most. He said, if he eat any thing thät day the Eatoon would kill him. However, toward evening, the cravings of nature got the better of the precepts of his religion, and he ate, though but sparingly. I had often conjectured, before this, that they had some suiperstitious notions about their hair, hat ring frequently observed quanitities of it tied to the branches of trees near some of their habitations; but what these notions are I could never learn.

Notwithgtanding the divided and hostile state in which the New Zealanders live, travelling strangers, who come with no ill design, are well received and entertained during their stay ; which, however, it is expected will be no long: er than is requisite to transact the business they come upon. Thus it is that a trade for poenammoo, or green talc, is carried on throughout the whole northern island. For they tell us, that there is none of this stone to be found but at a place which bears its name, somewhere about the head of Queen Charlotte's Sound, and not above one or two days journey, at most, from the station of our ships. I regrelted much that I could not apare time sufficient for paying a Modern Circumanavigations.

PART ITR EOOE TII:
visit to the place; as we were told a hundred fabulous stofies about this stone, not one of which carried with it the least probubility of truth; though some of their most sensilble men would have us believe them. One of these stories is, that this stone it originally's fish, which they strike vith Egig in the water, tie a rope to t, and drag it to the shore, to which they fasten it, and it afterwards becomer atone. As they all agree that it is fished out of a large take, or cols lection of waters, the mort probable conjecture is, that it is brought from the mountains, and deposited in the water by the torrenta. This lake is called by the natives Taval Poenaminoo, that is, the Water of Green Talc ; and it is only the adjoining part of "the country, and not the whole gouthern island of New. Zealand, that is known to them by the name which hath been given to it on my chart.
Polygany is allowed amongst these people; and it is nol uncomubn for a man to have two or three wives. The women are marriageable at a very early age; and it should seem, that one who is nnmarried, is but in a forlorn state. She can with difficulty get a subsistence; at least she is, ix a great measure, withont a protector, thoogh in constant waift of powerful one.

The New Zealanders seem to be a people perfeclly satisfied with the little knowledge they are masters of, without attempting, in the least, to improve it. Nor are they remarkably corious, either in their observations or their enquiries. New objects do not strike them with such a degroe of surprise as one wrould naturally expect ; nor do they. even fix their attention for a moment. Omai, indeed, who was a great favourite with them, would sometimes attract a circle about him ; but they seemed to listen to his speeches like persintis who neither understood, nor wished to understand, what they heurd.

One day, on our enquiring of Taweiharooa, how many ships, such as ours, had ever arrived in Queen Charlotte's Sound, or in any part of its neighbourhood ? he began with giving an account of one absolutely unknown to us. This, he said, had put into a port on the N.W const of Teerawitte, but a very few years before I arrived in the Sound in the Endeavour, which the New Zealanders disinguish by calling it Tupia's ship. At first. Ithought he inight have been mistaken as to the time and place; and that the ship in quention might be either Monsieur Surville's, who is said
to bay came Mario mame 9 was no of thi body maid, th ted wit by him not bor the sto this shi New $Z$ rope $m$ ful ar re The dis not seen pernicio The onl use of sort of tain grea
I regr
we were have har witnesse he had I have nol so far be ship real Endeavc heard.
visited $\mathbf{N}$ continua our sepa having t this tim and took

The al New Zeв unhappy country
to have touched upon the N.E. coast of Eaheipomanme, the come year I was there in the Endeavour; or else Mopsieur Marion du Preme's, who was in the Bay, of hlands, on the mame coast, a few years after But he moured un that he was not mistaken, either as to the time, or as to the place, of this ship's arrival, and that it was well known to every. body about Queen Cbarlotte's Sound and Teerawitto He adid, that the captain of her, during his stay here, cobabited with a womau of the country ; and that she had a son by him atill living, about the age of Kokoa, who, though not born then, reemed to be equally well acquainted with the atory. We were also informed by Taweiharooa, that this ship first introduced the venereal disease amongat the New Zealanders. I wish that subsequent visitors from Eu rope may not have their share of guilt in leaving so dreadful a remembrance of them amongst this unhappy race; The disorder now is but too common here, though they do not seem to regard it, saying, that its effects are not near so pernicious at prenent as they were at its first appearance. The only method, as far as 1 ever heard, that they make use of as a remedy, is by giving the patient the use of a sort of hot bath, which they produce by the ateam of certain green plants laid over hot stones.
$I$ regretted much that we did not hear of this ship while we were in the sound; as, by means of Omai, we might have had full and correct information about her from eyewitnesses. For Taweiharoon's account was only from what he had been told, and therefore liable to many mistakes. I have not the least doubt, however, that his testimony may so far be depended upon, as to induce us to believe that a ship really bad been at Teerawitte prior to my arrival in the Endeavour, as it.corresponds. with what I had formerly heard. For in the latter end of 1773, the second time I visited New Zealand, during my late voyage, when we were continually making enquiries about the Adventure, after our separation, some of the natives informed us of a ship's having been in a port on the coast of Teerawitte. But, at this time, we thought we must have minunderstood them, and took no notice of the intelligence.
The arrival of this unknown slijp has been marked by the New Zealanders with more causes of remembrance than the nuhappy one just mentioned. Taweiharooa told us their country was indebted to her prople for the present of an animal

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Pance itto moon 8nis.
animat, which they left behind them. But'eu he had not icen it himeelf, no sort of judgment could be formed fiom hie description of what kind it was.
We had another piece of intelligence from him, more correctls given, though not confirmed by our own observations, thite there are snakes and lizaids there of an enormous dize. He deicribed the latter to being eight feet in length, and as big round as a man's body: He said they somef times seize and devour men; that they burroy' in the, ground; and that they are killed by making firee at the mouths of the holen. We could not be unistakerin ses to the animal; for, with his own hand, he drew a very good representation of a lizard on a piece of papers, as aloo of a onake, in order to shew what he meant. ${ }^{\text {P }}$

Though much has beet said, in the narratives of my twa former voyages, about this country and its inhabitants, Mr Anderson's remarks, as serving either to confirm or to correct our former accounts, may not be superfluous. He had been three times with me to Queen Charlotte's Sound during my laبt voyage; and, after this fourth vinit, what he thonght proper to record, may be considered as the resilt of sufficient obvervation. The reader will find it in the next section; and I have nothing farther to add, before I quit New Zealand, but to give some-account of the astronomical and nautical observations made during our stay there.

The longitude of the observatory in Ship, Core, by a mean of 103 sets of observations, each set consisting of six or more observed distancee, was .- - $174^{\circ} 25^{\prime} 15^{4} \mathrm{E}$
By the time-keeper, at Greenwich rate, it was - - . . - - 175 26 30
By ditto, at the Cape rate, it was - - - 1745612
Variation of the compaist, being the mean of six reedles, observed on board "the ship 1840 O E.
By the same needles on shore, it was - The dip of the south end, obsetved on shore, was ...... - 6348 o

[^62]CBApi bo onve. vish. Opins Chiko anis Gove is
IIy a mean of the resulte of eleven dayi obreirvationio, the fimo-kiseper was too alow for mean time or Pebruaty 8 gs at noon, by $11^{\circ} 50 ~ 57^{\prime \prime}, 990$; and she waw fovind to be laving on mean time at the rate of $q^{\prime \prime}, 913$ per day. Prow chis reco the longitude will be computted, tillisome bther opportapity afiem to aceertain her rate anew. The astronomical clooty, with the game length of pendulum as at Greenwich,' 'whe Sound to be losing on sidereal time $40^{\prime \prime}, 239$ per day.
It will not be amiss to mention, that the longitede, by ladar observations, as above, differs only $0.40^{\circ}$ from what Mr Wales made it during my latt royage; his being so mech more to the W. or $175^{\circ} 18^{\prime} 30^{\prime \prime}$.
The latitude of Ship Cove is 418610 , as found by My Wales.

## Szotion VIII.

Mr Anderron's Remarks on the Country near Queon Cham lotte's Sound.-The Soil.-Climate.-Weather.-Windh-Trees.-Planta. - Birds.- Fish.-Other Animalh_Of the Inhabitants.- Deacription of their Persoma-Their Drema - Ornaments. - Habitations. - Boats. - Food and Cookery. - Arts.-Weapons - Cruelty to Prisoners.-Various Cus-toma.-Specimen of their Language.

Tre land every where about Queen Charlote's Sound ia uncommonly mountainous, rising immediately from the sea into large hills, with blunted tops. At considerable distances are valleys, or rather impressions on the sides of the hills, which are not deep, each terminating toward the sea in a smill cove, with a pebbly or sandy beach ; behind which are small flats, where the natives generally build their hute, at the same time hauling their canoes upon the beaches. This situation is the more convenient, as in every cove a brook of very fine water (in which are some small troat) empties itself into the sea.
The bases of these mountains, at least toward the shore, are constituted of a brittle, yellowish sand-stone, which acquires a bluish cast where the sea washes it. It runs, at some places, in horizontal, and, at other places, in oblique strata, being frequently divided, at small distancei, by thin yeins of comse quarth, which commonly follow the direc-
tion of the other, though they somatimes intienset it. The mould, or soil, which covers this, is also of a yellowish onety mot annilike marl; and is eommonly from a foot to trod; ore mone, in thicknem.
-The quality of this coil is best indicated by the luxuriant growth of its productions. For the hills (except a few to Ward the sea, which are covered, with smaller busbits) are one continued forest of lofty trees, flourishing with a vigour almont superior to any thing that imagination can conceive, and uffording an august prospect to thove who are delighted with the grand and beautiful works of nature.
The agreeable temperature of the climate, no donbt, contributen much to this uncommon strength in vegetation. For, at this time, though answering to our month of August, the weather was never disagreeably. warm, nor did it raise the thermometer bigher than $60^{\circ}$. The winter, aloo, seems equally mild with respect to cold ; for in June, 177s, which corresponds to our December, the mercury never fell lower than $48^{\circ}$; and the trees, at that time, retained their verdure, as if in the summer season; so that, I believe, their foliage is never shed, till pushed off by the snceeeding leavea in spring.
The weather, in general, is good, but sometimes windy, with heavy rain, which, however, never lasts above a day; nor does it appear that it is ever excessive. For there are no marks of torrents rushing down the hills, as in many countries; and the brooks, if we may jndge from their channels, seem never to be greally increased. I have observed, in the four different times of my being here, that the winds from the south-eastward are commonly moderate, but attended with cloudy weather, or rain. The S.W. winds blow very strong, and are also attended with rain; but they seldom last long. The N.W. winds are the most prevailing ; and though often pretty strong, are almost conatantly connected with fine weather. In short, the only obstacle to this being one of the finest countries upon earth, is its great hillyness ; which, allowing the woods to be cleared away, would leave it less proper for pasturage than flat land, and still more improper for cultivation, which could never be effected here by the plough.
The large trees which cover the hills are chiefly of two 2orts. One of them, of the size of our largest firs, grows much alter their manner; but the leaven, and small berries
eriapit oser. vits. Coek, Curlios Gus Goventh sob
on thetr points, are much tiker the yew It wa thio which euppliced the place of epitice in matios beet ; which ve did with entrong decoction of ftaleaven, fermeated with treacle or sugar, And this liquor, when well prepared, was soknowledged to be little liferior to the American apruce beer; by those who had experience of both. The other sort of tree is not unlike a maple, and grows often to a great size ; but it only served for fuel, an the wood, both of this and of the preceding, was found to be zather too heary for manto, yards, and other similar repaisy.
There lo greater variety of trees on the mall atat apots behind the benchel. Amongat these are two that bear a kind of plam of the size of pruper, the one yellow, called kamacis and the other blect, called maituo, but neither of them of a very agreeable inute, though the natives eat both, and out people did the mame. Thione of the firat sort grow on small treenj al ways facing the sea; but the othens belong to larger theen that stand farther within the wood, and which we freyoently cut dowis for fuel.
A ipecies of philadel hhus grows on the eminences which jot out into the sea; and also a tree bearing flowers almont Sike myrtle, with roundish spotted leaves of a dicagreeable amell: We drank the leaves of the philadelphius as tea, and found that they hiad a pleasiant tasle and amell, and might malie dan excellent substitute for the oriental sort.
Ainiong other plante that were usefol to us, may be reckoned wild celery, which grows plentifally in almost every cove, etpecially if the natives have ever resided there before; and one that we uted to call scurvy-grass, though entirely different from the plant to which we give that name. This, however, is far preferable to ours for common uee, and may be known by iti jagged leaves, and amall clusters of white flowers on the top. Both sorts were boiled every morning, with wheat ground in a mill, and with portable soup, for the people's breakfast, and aloo amongat their pease-soup for dinner, Sometimes they were used as sallad; or dreised as greent. In all which ways they are good; andj together with the fish, with which we were conotantly uupplied, they formed a wort of refreshment, perhap: little inferior to what is to be met with in placee most noted by navigators for plentiful sapplies of animal and vegetable food:
Amongst the known kinds of plants met with here, are
common
common mod, sough bindrreed y night-ibade and nottlos. both which prou to the difa, of small troes? ahrubby speedrell, found mar all the benchet, com-thiolun, virgiof., bower, vanolloe, Preach willow, euphorbia, and crave'e. bill; aloo aud creed, munes, bullyruchen, flax, all-heal, Amon rican pighachade, kpot-gram, brambles, eye-bright, and groundtel 3 , but, the epecies of eneh ane dififerent frode any. we have in Burope. There is alea polypodys apleapimporis. and about twenty other different cort of ferns, entively, pecoliar to the place, with meverul morts of momes, either rare, or produced only here; benidec a great number of other plants, whoce ures are not jet known, and subjecte fit only for botenical bookn.
Of theen however, thera is ope which deverven particuler notice here, an the nativee make their garmente of $i t$, and it produces a fipe silky fax, cuperior in appenarace to any thing we haves, and probably, ot least, as atrong. It grome every whers negr the gea, and in some places a connidere: able way up the hill, in bunghen or tufts, with redgerlike, lenvé, bearing, on a long stalk, yellowish flowan, which are meceeeded by a long roundish pod, filled with, very , thin shining bleck seeds. A apecies of long pepper is found in great plonty but it hat little of the aromatie/flavour thai makes apices valuable; apd a tree, much lihe m pelm at a distance, is pretty frequent in the woodis, though the deceit appears as you come near it It is remarkable, that an the greateet part of the trees and plants had at this. time lost their flowers, we perceived, they were generally of the berry-bearing kind; of which, and otherieede, I brought apey about thirty different sorth. Of thene, one in particular, which beara a red berry, is much like the supple-jeck, and grows about the trees, stretching from one to another, in such a manner as to render the woods aimost wholly imparable.
The birde, of which there is a tolerable stock, as well as the vegetable productiona, are almost entirely peculiar to the place. And though it be dificult to follow them; on account of the quantity of underwood, and the elimbing plants, that render travelling, for pleasure alone, uncommonly fatigning, yet a person, by remaining in one place, may shool as mapy in a day an would serve' six or cight others. The principal sorts are large brown parrota, with white or greyioh heads; green parroquets, with red fore-
./. heada;

[^63]Hades ilage wood pigeons, brown above, with white bols lien, the reag goon, tad the bill and foet red ; two sorts of controot, ove no large an our common cort; of a brown ios bourg varigisued with black; the other not larger than a controw, Of a aplendid gicen cent above, and elegantly vo. god with maves of golden,'greem, brown, and whice colourt below. Both these ajo wearce, but evereal othens are in gieeter plenty; one of which; of a black colour, with a gremich eant, io remarkable for having a tuf of white curbedifeathot hanging under the thront, and wao called the pey bird' y y our people, Another sort, rather ataller, is black, with a brows back and wings, and two amall gille under the root of the bill. This wo calleil the smill wattle birdy to distinguiah it from another, whioh wo called the lavge ones, of the cize of a common pigcon, with two large yellow and purple membranee aloo at the root of the bilas. It is black, or rathet blue, and has no reicimblanoe of the Other but in name, for the bill in thick; whoty and crooked, and hay ell together an urieonmon appearincós: A grow beak, about the sise of a thrush, of a brown colour, with a reddich Itail, is frequent; as is also a small greenish birdy which ie almoot the only musical one hero, but is mufticient by fivelf to fll the woode with a melody that is not ouly swoety but so varied, that one would imagine he was surt rounded iby a hundred different sorts of birds when the lite the warbler is near. From these circumstances we namedi it the mocking bird. There are likewise three or four soitw of umaller Biids ; one of which, in figure and tamenews exactly verembles our robin, but is black where that is brown, and white where that is red. Anothor differs but little from thits exoept in being omaller; and a third sort has a long tail, which it expands as a fan on coming near, and makes achirping noire when it perches. King-fishers are seen, though rare, and are about the size of our English oney, but with en inferior plumage.
Abouk: the rocks are seen black sea-pies with red bills; and crested shags of a leaden coloar, wilh snall black spots on the wings and shoulders, and the rest of the upper part of a velvet black tinged with green. We frequendy shot both theres, and alse a more common sort of shags, black above

[^64]above and white madermeatb, that build their asits opon treet, on which sometimen a dotech or mone det at ovico. There are cilo, about the choreg in fow seargullo, wome blue herona, and cometimes, though very rarely, wildiducks, a small sendy-coloured plover, and some mand-lasks. And amall penguins, black above, with a white belly, woll aco sembers of little bleck divers, awim ofton about Ale couad. Wa likewien killed two or three ruile, of a brown or gellowith colour, variegated with black, which foed about . Whe small. brooks, and are nently as large as a common form: No other sort of game was seen, except a single mulpt, which Vay shot, and diffiers but little from that of Europe. :
The principal foh we eaught by the seine were mullew and olephant fish, with a fow soles and flounders; but thore that the nativea montly appplied uo with were a cort of cen-. bream; of a silver colour, with a black apot on the neck, large conger eelo, and a fish in shape much like the bream, bui so large eno to weigh five, six, or weven pounda. It is bleckinh with thick lipp, and called Mogge by the natives. With hook and line we caught chiefly a blackish fish of tbe give of a haddock, called cole-fish by the ceamop, but differing mach from that known by the mame name in. Buropes; and another of the seme sise, of a reddish colour, with-a little beard, which we called night-walkers, from the great-: eat number being caught in the night. Sometimes we got a. wort of amall salmon, garnardi, okate, and nurveci; and the matives now and then brought hake, paracutae, a momall cort of mackesal, parrot-fish, and leather-jackets; besides another fish, which is very rare, shaped almost like a dolphin, of a black colour, with atrong bony jawt, and the beck fin, as well. as thove opposite to it, much lengthened at the end.i All these sorts, except the last, which we did not try, are: excellent to eat; but the Mogge, amall salmon, and cole-: fish, are superior to the rest.
The rocks are abundantly furmished with preat quantities of excellent muscles; one sort of which, thet is not very common, meanures above a foot in lengit. There are al. cockles buried in the zand of the stall wacces and in some places oysters, which, though very amall, are well tasted. Of other shell-fish there are ten or twelye sorts, such as periwinkles, wilks, limpets, and wome very beautiful sea-ears, also another sort which stick to the weeds; with some other thinge, ai mea-egge, star-fish, \&ic, several
of whiok are pecaliar to the place. The mativen likewive cometimen brought no very fine crey-fish, equal to our largeot lobother, and eutulewith, which they eat themeives.
Incolte are very rave: Of these we only inw two sorts of dragonofiley, some butterfico, small grachopppsse, eiveral corls of apidom, some small bleck ante, and vast number of scorpion-fices, with whore chirping the woodo respunt.. The caly noxious one is the sand-Ay, very numerone heres ainh almost as troublesome ao the munguition; for we found no reptile here, exoept two or three sorts of omall harmlems lizardf:
It is remarkable, that, in this extensive land, there should not even be the treces of any quadruped, only excepting a few rato, and a sort of fox-dog, which is a domentic animal with the nativen.
Neither is there any mineral worth notice, but a green jouper or mespent-atone, of which the New Zealandern make their tools and ornamentas. This is citcemed a preciose article by them; and they have some superstitious notions about the method of its generation, which we could not perfectly undertand. It is plain, however, that wherever it may be found, (which, they any, in in the channel of a large river far to the southward,) it in disposed in the earth in thin layons, or perhaps in detached pieces, like our flints; for the edges of thoie piecen, which have not been cut, are covered with a whitish crust like thene. A piece of this eort was purchmed, about eighteen inches long, a foot broad, and near two inches thick, which yet seemed to be only the fragment of a larger piece.
The nativen do not exceed the common stature of Europeanas; and, in general, are not so well made, expecially about the limba. This is, perhapaj the effect of vitting, for the mont part, on their hama, and of being confined, by the hilly diaposition of the country, from using that zort of exercise which contributes to render the body straight and well-proportioned. There are, however, several exceptiona to this, and some are remarkable for their large bones and muacles, but few that I have seen are corpulent.
Their colour is of different ceste, from a pretty doep black to a yellowidh or olive tinge; and their features also are va-

[^65]zione, some revembling Patropeans. Batt, in geneth, their facen are round, Fith their lipy full, and abo theienoner to ward the point ; thongh the firat ite not vicommenly thick, nor the leat fat, I do noty however, recollect. to bive vien an iastapee of the true aquiline tome athongot theim. Their teeth are commonly brond, whise, and well wet $;$, and their eyen large, with a very free motion; which seeman the effect of habit. Their hair is black, straight, and strongs, commoniiIy eut thort on the hind part, with the reat tied ow thio erbwa of the head : but some have it of a curling diapocition, or of a brown colour. In the young, the countenance is generally free, or open; but in many of the men it has a cerious cati, and iometimes a sullenmess or reserve, eupecially if they are atrangers. The womien are, in general, smaller than the men ; bit have few pecaliar graces, either in form or feat tares, to distinguigh them.

The drens of both sexes is alike; and comsints of an oblong garment about five feet long; and four broid, made from the silky flax already mentioned. This seem to be their most material and complex manufacture, thioh is execnted by knotting; and their work is ofter ormaneinted. with pieces of dog-alin, or chequered at the cornern. They bring two cormen of this garment over the shoutder, cud fasten it on the breast with the other part, which coveri the body; and about the belly, it is again thed with a girdle made of mat. Sometimes they cover it with large feathers of birds (which seem to be wrought into the piece of cloth when it is made), or with dog-okin ; and that alone we have geen worn as a covering. Over this garment many of them wear mats, which reach from the shoulders to near the heéls. Bat the most common onter-covering is a quattity of the above sedgy plant, badly dreseed; which they fasten on : string to a considerable lengthy and, throwing it about the stiouldere, let it fall down on all sides, as far as the middle of the thigha. Wher they sit down with this upon thems either in their boats, or upon the shore, it wonld be difficalt to distinguish them from large grey stones, if their black heads, projecting beyond their coverings, did not engage one to a.stricter examination.

- By way of omement, they fix in their heade feathers, ot combs of bone, or wood, adorned with pearl shell, or the thin inner skin of some leaf. And in the ears, both of men and woinen, which are pierced, or rather sifit, are hung small
pieces of jasper, bits of cloth, or beads when they can get them. A few also have the soptum of the nose bored in its lower part \& but no ornament was wow there that we saw; though one man pasced a'twig through it, to shew us that it was sumetimes used for that purpose. They wear long beards, but are fond of having them shaved.

Some are punctured or staived in the face with curious spiral and other figares, of a black or deep blue colour; but it is doubtfal whether this be ornamental, or intended as a mark of particular distinction; and the women, who are marked so, have the puncture only on their lips, or a amall spot on their chins. Both sexes often besmear their faces and heads with a red paint, which seems to be a martial ochre mixed with grease ; and the women sometimes wear necklaces of shark's teeth, or bunches of long beads, which seem to be made of the leg-bones of small birds, or a particular shell. A few also have small triangular aprons adorned with the feathers of parrots, or bits of pearl shells, furnished with a donble or treble set of cords to fasten them about the waist. I have sometimes seen caps or bonnets made of the feathers of birds, which may be reckoüed as ornaments; for it is not their custom to wear any covering on their heads.

They live in the small coves formerly described, in companies of forty or fifty, or more; and sometimes in single families, building their huts contiguous to each other; which, in general, are miserable lodging-places. The best I ever saw was about thirty feet long fifteen bruad, and six high, built exactly in the manner of one of our countIy barns: The inside was both strong and regularly made of supporters at the sides, alternately large and smal, well fastened by means of withes, and painted red and black. The ridge pole was strong; and the large bull-rushes, which composed the inner part of the thatching, were laid with great exactness parallel to each other. At one end was a small square hole, which served as a door to creep in at: and near, another much smaller, seemingly for letting out the smoke, as no other vent for it could be seen. This, however, ought to be considered as one of the best, and the jesidence of some principal person; for the greatest part of them are not half the above size, and seldom exceed four feet, in height; being, besides, indifferently built, though proof against wind and rain.

No other furniture is to be ceen in them, than a few amall baskets or bage, in which they pat their fishing-hook, and other trifies; and they at down in the middle round a small fire, where they aloo probably sleep; without any. other covering than what they wear in the day, or perhaps without that is as such confined places must be very, warm, though inhabited but by a few persons.

They live chiefly by fishing, making une either of nets of different kinds; or of wooden fich-hooke pointed with bone; but so oddly made, that a stranger is at a lose to know how they can answer such a purpose. It aboo appears, thut they remove their habitations from one place to another when the fish grow acarce, or for some other reacon' ; for we found housen now built in several parts, where there had been none when we were here during our last voyage, and even these have been already deierted.
Their boats are well built, of planks rained upon each other, and fastened with strong withen, which also bind a long narrow piece on the outide of the seame to prevent their leaking Some are fifty feet long, and so broad as to be able to sail without an outrigger; but the amaller sort commonly have one; and they often fasten two together by raften, which we then call a double canoe. They carry from five to thirty men or more ; and have often a large head ingeniously carved, and painted with a figure at the point, which seems intended to represent a man, with his features distorted by rage. Their paddles are about. four or five feet long, narrow, and pointed; with which, when they keep time, the boat is pushed along pretty swiftly. Their saif, which is seldom used, is made of a mat of a triangular shape, having the broadest part above.

The only method of dreasing their fish, is by roasting, or rather baking; for they are entirely ignorant of the art of boiling. In the same manner they dreas the root, and part of the stalk, of the large ferm-tree, in a great hole dug for that purpose, which serves as an oven. After which they split it, and find, within, a fine gelatinous substance, like boiled sago powder, but firmer. They also use another smaller fern root, which seems to be their substitute for bread, as it is dried and carried about with them, together with dried fish in great quantities, when they remore their familiés, or go far from tiome. This they beat with a stick till it becomes pretty soft, wheu they chew it aufficienty,
and apit out the hard fibrous part, the other having a evectith mealy taste, not at all diagreeable.

When they dare not venture to sea, or perhapo from choice, they supply the place of other finh with mumalen and sea-ears $;$ great quantities of the shells of which lie in hoaps near their houses. And they sometimen, though ratrely, find means to kill raila, penguins, and shage, which help to vary their diet. They also breed considerable numbers of the doge, mentioned before, for food; but there cannot be considered as a principal article of diet. Brom whence ve we may conclude, thats as there is not the least sign of cultivation of land, they depend principally for their subjintence on the sea, which, indeed, is very bountiful in its supply.

Their method of feeding corresponds with the nastinem of their persons, which often smell disagreeably from the quantity of grease about them, and their clothes never boing wauhed. We have seen them eat the vermin, with which their heads are sufficiently stocked.

They aloo used to devour, with the greateat eagermens, large quantities of stinking train oil, and blubber of seals, which we were melting at the tent; and had kept near two monthe ; and, on board the shipa, they were not satisfied .with emptying the lamps, but actually swallowed the cotton; and fragrant wick, with equal voracity. It is worthy of notice, that though the inhabitants of Van Diemen's Land appear to have but a scanty subsistence, they would not even taste our bread, though they oaw us eat it; whereas these people devoured it greedily, when both mouldy and rotten. But this must not be imputed to any defect in their sensations; for I have observed them throw away thinge which we eat, with evident diagust, after only smelling to them.

They shew as much ingenuity, both in invention and execution, as any uncivilized nations under similar circumstances. For, without the use of any metal tools, they make every thing by which they procure their subsistence, clothing, and warlike weapons, with a degree of neatness; strength, and convenience for accomplishing their several parposes. Their chief mechanical tool is formed exactly after the manner of our adzes; and is made, as are also the chisel and goudge, of the green serpent-stone or.jasper, already mentioned; though sometimies they are composed of

- black, month, and very solid atone. mat their teaiterpiece seems to be carviag, which is foutid upon the not minligs thing f and it particular, the hemde of theis canges ate comectme ontiamented with it in such st mantier, to pot - baly shews turch desigus but is alio an example of thetr great labour and paitione in execution. Their cordage for fichingomes is equat, in strefigth and eveninets, to that mate by ut; and their nete not at all inferiot. But what videt cost theth ziore labour that any other afticle, is the makting the tools we have mentioned ; for the tome is exceediugly hard, and the only method of fashioning it, we cau grem at, is by rubbing one stoile upon aviother, which cur have tot a dow effect. Their substitute for a knife is a shell, a bit of flint, or jasper. And, as an auger to bote holety they fix a shark's tooth in the end of a simall piece of wood. It is trae, they hite a small saw made of some jugged fishes teeth, fixed on the convex edge of a piece of wood nicely carved. But this, they say; is only used to cut up the bodies of their enemies whom thej kill in battle.

No people can have a quicker sense of an injury done to them, and nove are more ready to resent it. Buts, at the twhe time, they will take an opportunity of being insolen't when they think there is no danger of punishment ; which is so contsary to the spirit of genuine bravery; that; perhapi, their eagerness to resent injuries is to be looked upon racher as an effect of a furions disposition than of great cotarge. They also appear to be of a suspicious or mittrastful temper (which, however, may rather be acquired than natural), for strabgers never came to our ships immediately, but lay in their boats at a small distance, either to observe our motions, or consuls mether or no they should risk their safety with us. To this they join a great degree of dishonesty; for they steal every thing they can lay their hands on, if there be the least bope of not being detected i and, in trading, I have little doubt but they would take advantages, if they thought it could be donewith safety $;$ as they not only refuse to trust a thing in one' hand for eraminalion, but exalt if they think they have tricked you in the bargain:

Such conduct; however, is, in some measure, to be expected there there appears to be but little subordination; ard consequently few, if any, laws, to punish transgressions: For no man's authority seemb to extend farther than bis

ORAP
enfo plefenio eaipep piritate Sew we coricern 12.)Therin tpal ; fc Uerity in siop. cometin of differ Jonget I parco or ched lon some ve primcipa is about carved edren. which th pasaion horid di terror in been scic mote lik boldest foretold grecefal before b and; afte only with - One n wich exc feeling, them lan exprewio them. 1 cohnecte wail then ting thei Aints in
 yeferce, or any other parpoce, thow andigt them whowe emithept fór courage or prudences are directoits. How thetr poitate quarrely Eve termidntedist mucertina; buty in the Sew we mivy whieb were of litile consequtchoes the pirites condeerned were clamorous and dicorderly.
Their public dontentions wre focquent, or racher perpos tnal ; fcr it appears, from their number of weapons, and detWerity in usiag thems that war is their principal profernion. These weapoing arte apears, pation and bamberts, ot conmetimen slones. The firt tre made of hard wood pointed, of different lengths, from five, to twenty, or even thirty feet Jong. Thie short ones are ased for throwing as darth. The patroo or unecte is of an elliptical shape, abont eighteen inchet long, with a handle made of mood, stone, the bone of come wea animal, or green javper, and seems to be their primcipal dependence in batie. The halbert; or long clitb, is aboint five or six feet long, tapering at one end with a carred head, and at the other, broad or flat, with flarp elifen.
Before they begin the onvet, they join in a war-song, to which they all keep the exuctent time, and soon raise theit passion to a degree of frantic fury, attended with the mont horrid dialortion of their eyen, montha, and tongues, to strike terror into their enemies; which, to thowe who have not been accuistomed to such a practice, makes them appear mote like demons than menj and would almost chilf the boldest with feari To this succeeds a circumstance, almost foretold in their fierce demeanour, horrid, cruel, and disgrucefal to human nature ; which is, cotting in piecen, even before being perfectly dead, the bodies of their enemies, and, after dresing them on a fire, devouring the flesh, not ouly withoht relactance, bat with peculiar sativfaction. - One might be apt to suppose, that people, capable of moch excess of circelty, must be destitute of every hutrian feeling, even amongat their own party; and yet we find them lamenting the loss of their frienda, with a violence of exprestion which argues the most tender remembraice of them. For both men and women, upon the death of those connected with thein, whether in battle or otherwise, bewail them with the most doleful cries; at the same time cato ting their foreheads and cheeks, with shells or piéces of finit, in large gasher, until the blood flows plentifully and mixe:
mixes with their tearh. They abo carve pieces of their grein stone, zudely ohaped, an buman figuree, which they ormameat vith bright eyes of penr-shell, and hang them about their necke, ac memoriale of thoee whom thoy hald mont dear ; end their affections of this kind ace eo strong, that they even perform the ceremony of cutting and lomenting for joy, at the return of any of their friend, who hive beep absent bat for a short time.

The children are initiated, at a very early age, into all the practices, good or bad, of their fathers; wo that. yon find a boy or girl, nine or ten yeara old, able to performall the motiona; and to imitate the frightrul geaturej, by which the inore aged use to inapire their enemiei with terrors, leeping the strictest time in their song. They likenise sing, with some degree of melody, the tradition of their forefaishers, their actions in war, and other indifferent subjects; of all which they are immoderately fond, and ipend mach of their time, in these amusemente, and in pleylog on a. cort of flute.

Their language is far from being harsh or disagreentlo, though the pronunciation is frequently gattural; and whatever qualitien are requisité in any other lauguige to make it mosical, certainly obtain to a conaiderable degree here, if we may judge from the melody of nome norts of their nongs. It is also sofficiently comprehensive, though, in many reapects, deficient, if compared with our European langunget, which owe their perfection to long improvement. But a amall apecimen is here subjoined, from which nome judg: ment may he formed. I collected a great many of their words, both now. and in the course of our former voyege.; and being equally attentive, in my enquiriet, about the languages of the other islands throughout the Soath Sea, I have the empleat proof of their wonderful agreement, or rather identity. This general observation bas, indeed, been already made in the accounts of the former voyagei. I shall be enabled, however, to confirm and strengthen it, by a frem list of words, selected from a large vocabulary in my possession; and by placing, in the opponite column, the com responding words as used at Otaheite, the curions render will, at one view, be furpighed with sufficient materialn for judging by what cubordinate changes the difference of dialect has been effected,

Wattr, $A$ cail of To $1 \%$ 4 homes, To derp, A funto Shut, 4 bed $A$ butteo To chen, Cold, To-day, The hand, Larige, Red, We; Where is is 1 tone, 4.man, Black, Whitc, To reside, Out, not wo Male kind Fimale, 4 shark, To underat Forgot, Yewerday, One, Twos Thires, Four; Five, Sits, Seven, Eight, Nine, Teins

The Ne
Water,
$A$ cail of a dogo
Doath, dead,
To prys
To slecp,
A fab-hook,
Shut,
4 beds
14 butteofy,
To chew, or eat,
Cold,
To-day,
The hand,
Larige,
We;
Where is it?
4 tome,
4.main,

Black,
White,
To raide, or dwell;
Out, not within,
Male kind (of any animal),
Female,
4 shark,
To understand,
Forgot,
Yesterday,
One,
Two
Thiree,
Four;
Five,
Six,
Seven,
Eight,
Nime,
Tein,
Now Exciemes. it Oncrive.

Marace Mareede.
Agoonaai, Aooanai.
Reenga, Ereema.
Keeerahoi, Erahoi.
Whairo, Oora, oora.
Ta00a, Ta00a
Kahaia, Tehain.
Powhy, Owhy.
Tangata, Tanta.
Purra, purra, Rre, ere.
Bma,
Nohoana, Nohonon
Woho, Woho.
Toa, … Etoa.
Eoowha, Eooha
Mango,
Geetaia,
Warre,
Taeninnahoi, Ninnahoi.
Tahaee,
Rooa,
Toroo,
Faa,
Reema; Ereema.
Ono, Aono.
Heetoo, Aheitoo.
Warao, Awaroo.
Eeva, Aeeva:
Angahoora, Ahooroo.
The New Zealanders to these numerals prefix Ma ; as, Elecen,








## Sectioy I.

Prosecution of the Voyaga - Behaviour of the Tho No zme landers om board-UJfmourable Wind. $-4 n$ Idayd collod - Mangeer dincocerred. - The Coat of it eramimed. - Thumper
 -14 Camat- Decription of an Idand, -4 Specinen of ine


$0^{4}$
It the asth of February at tear o'clock in the mom ing, a light breeze springing ap at N:W. by W., we: weighed, utood out of the Sound, and made, zinlithrough the atrait, inith the Discovery in company. We, had harde. ly gat the leagth of Cape Tegramitt, when the wind took ura back atS. Dan It continued in this quarter till two o'clock the next morning when we haid a few hours calmo Ater Whioh we had a breeze at northy but here it fixed not longs before itiveered to the east, and after that to the aouth. At. lengtoy on the 87 th, at eight o'clock in the morning, we took our departure from Cape Palliser, which, at this time', hore Wh, remen dr eight leaguen distant. We had a fine gale, and I atpered B. by N.
We had no sooner lost sight of the land, than our treo Ney Zealond advepturers, the sea sickness they nom expe-: sienced giving a tarn to their reflections, repented heartily: of the step they had taken. All the zoothing encoutagment we could think of availed but little. They wept, both in public and in private, and made their lamentationo in a kind of song, which, as far we we could comprehend the meaning of the words, was exprensive of their prives of their country and people, from which they were to be separated. for perer. Thus they continued for many dayt, till their sen:

[^66]sickness wore off, and the tumult of their minds began to subside. Then these fits of lamentation became leis and lew froquent, and at length entirely crased. Their nalive country and their friends were, by degreen, forgot, and they appeared to be as firmly attached to ua, as if they had been born amonget ua.
The wha had not remalined mainy houris at S., before it veered to 8.B. and E.; and, with thit, we atood to the N., till the esth at noon. Being then in the latitade of $41^{\circ} \mathbf{1 7}$, and in the longitude of $177^{\circ} 17^{\prime} \mathrm{P}$., we tacked and stood to the S. E., with i gentle breeze at E.N.E. It afterward freshened, and came about to N.B. ; in which quarter it continued two days, and sometimes blew a frcih gale with oquall, accompanied with showers of rain.
On, the ed of March at noon, being in thic /atitude of $38^{\circ}$ $354.50^{\prime \prime}$, longitade $180^{\circ} 8^{\prime}$ B., the wind chifed 20 N.W., ; aftormard to S.W is and between this point and north it conthinied to blow, sometimes a itiong gale with hard sigualle, and at other times very moderate. With this wind we ateered N.E. by E. and E., under all the sail we could carry, till the lith at noon, at which time we were in the latitude of 50900 , loogitude $190^{\circ}$. 4' $\mathbf{E}$.
The wiad now veered to N.E. and S.E., and I stood to the N., and to the N.E., as tre wind would admit, till one o'clock in the morning on the 10 th , when having a more favourable gale from the north, I tacked and stood to the eaut ${ }^{\prime}$, the latitude being $59^{\circ} 40^{\prime}$; and the longitude $195^{\circ} 50^{\prime}$ E. (We had light airs and calms by turnst, till noon the next day, when the wind begen to freshen at E.S.E., and I again stood to the N.E. But an the wind often veered to E. and B.NIE, we frequently made no better thain a northerly dourse ; : nay sometimes to the westward of north. But the hopes of the wind coming more southerly, or of meeting with it from the weitward, a litte without the Tropic, at $I$ had experienced in my former visits to this ocean, enconraged me to continue this course. Indeed it was necessary that I should run all risks, as my proceeding to the north this yeary in prosecution of the principal object of the voyage, depended entirely on my making a quick pamage to Otaheite; or the Society Islands.
The wind continued invariably fixed at E.S.E., or seldom shifting above two points on either side. It also blew very faint, so that it was the 27 th before we crosed the Tropic, and
and chen wo were only la the longitude of cot eqy, whith was vilic degrees to the wuthard of our intonact pert' 'In' all thit ría we sam nothing; ex'eept now and them ETropie bird, that conld induce us to think that we had wiltedntat
 pacced the trank of a large tree, which was covered with barnaclea ; asign chit it had been long at sea.
On the eoth, at tet in the mornigg, no we wert standing to the N.B, the Discovery made the signat of reetng land. We can it from the mast-hend ulimost the crime moments, betring N.E. by B. by compani! We soon discovered it to be an Ialand of no great extent, and stood for it till sunset, when It bore N.N.E., distant about tiro or three leagaes.
The hight was spent in standing off and on, and at day-' break the next morning, I bore tp for the lee or west side of the island, as neither anchorage nor landing appétred to be pricticable on the south side, on account of sa greit surf,s which broke every where with violence againde the' 'shoreg or againts the reef that sarrounded it
We presentls found that the island was inhabited, and an several people, on a point of the land we liad paseds wading to the reef, where, as they found the ship leaving them quickly, they recnained. But others, who soon ap-: peared in dificrent parts, followed her cource; and sometimer veveral of them collected into andll bodien, who made? a shouting moise all together, rearly after the manuier of the' inhiabitatity of New Zealand.

- Between ceren and eigbit o'clock, we were at the W.N.W. part of the island, and, being near the shore, we could perceive with our glascen, that several of the rativet, who appeared upon a sandy beach, were all armed with long apears and clubs, which they brandished in"the tir with aigns of threatening, or, as some on board ioterpreted their attil tudes, with invitations to land. "Mast of them uppeared naked, 'except having a sort of girdhe, which', being brought ap between the thighis, covered that part of the body. But some of them had pieces of cloth of different colours, white, striped; or chequered, which they wore as a garment, thrown about their shoulders. And almost all of them had a white Wrapper about their lieads, not much nulike a tiprban; or, ${ }^{-1}$ voL. XV.

[^67]in wope imenanotio like a hish conicel oapp Wa conld slep,
 of a mild ding chure, but sobutg and, incliniog ta corpy-
 from the furcher end of, the beach, and a man geting into it, put off, as with a viet to spech the chjp. Op pergeivipg thim I prought-to that wa migh receive the viath but the maoh recolutiop Sailing, he soon seturned townd the beecly, where, after.come time, another man joined him in the con noe; and then they both peddled toward us. They stopt thorf, homeyer, at if afraid to appsonch, , yntil Onne, who iddremed them in the Otaheite. Lauguage, in nope mequure quieted their apprebeacions. They then came pear enongli to takpognme beade and naily which were tied to a piece of wopd apd thrown ipto the canoc. They seemed afraid to touch theed thinge and put the piece of wood s'ide without untying theme: Thit, however, might arise from, supertition ; for Omai told us, that when they eaw un offring them. precenta, thay, asked nomething for their Eatooa or spd. Ha, aleos, pecthapt improperly, iput the guention to them, Whether, they ever, ale hmpan flech? which they anmerod in the negatief, with, mixture of indignation and abhorrence One of them, whone name wa Mourpon, being asked how he came by a scar on bis forehead, told us that it wa the cupsequence of a wound he had got in fighting with the people of an island, which lien to the portaneeapte wards wha, pometimen, came, to invade them. They aftervard toop, hold of a rope, Still, however, they would not venture, 0 y , boand ; but, told Omai, who underthood them pretty well, that their countrymen on shore had, given them this caution, th the sume time directing them to enquire, from whence our ship came, and to learn the name of the captain. On our part, we enquired the name of , he itland, bich they galled Mangya or Mangeea; and pomélimes added to it Y Yooc, nai, naima. The name of their chief, they, "idq was, Orooaceka.

Moprooa, was lyity and ,well-made, bat not very tall. Hia featiarep were agreeable, and hin dispogition reemingly no leas mo: for he made everal droll genticulationg, which indicated both good-nature and a share of humour. He also made others which seemed of a serious kind, and repeated nome words with a devout air, before he ventured

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tolity hold of the rope at, gro haip'a norpy which wee pro: Goly to recommand himmelis to the proneqtion iof rome Dis viaily . Iti colour wee mpaly of tha mano does with thes
 Mas pot yo bancloome. Both of Mhomi bad athongr almight hais, of a jet colour, tied together on the erpmi dif the hand with a bit: of cloch. Thego wore suola girdleoneo we had pero ceived about those on chore, mad we foumd they were oubb
 that the othar indeode pf ghis copanpo Ie, maiglased like the sort und by the yacives of thep Priemady yldinades but the cloth 9 theie, hende mab, whino, like that: whick in found at
 aybatance interworen, which wa aloo, aboerved wove moric
 intended to defend, theis, feet egainat the:tongh comal bools:



 their antr we piercad, or, anthar clith and mavtuch alonigiths that one of thema atuck there a knife-4ad some beacts, which he had reecived from us; and the mame porman haditwo poe linhed peart-sbell, end a bnnch of human hair, Inquely itwinal ed, innaging shbut hion aeck, which twe the only amement wa obeerved, The, canoe, they came in (which was the ony Iy one we mw), was pot above ten fifet long and very narrow: : but both atriong and, meatly mado. The foric part had a fap board fastened orer it, and projecting outy to proment the ree gefting in op plunging like the small, Eiomarat Oin heite; but it hid an upright otern; about five feethigh, like sonie in Now Zealonds ands the uppers eadiof this aterm-pont was forked. The lower part of the canpe man of white wood but che upper was black, and their paddlens: made of wood of the rame colour, not above three feet long, broad at one end, and blunted. They paddled either end of the canoe forward indifferently; and only turned about their faces to
 Wo now stood off and on; and as soon as the ahipe were in a proper station, about ten o'clock I ardered two baats, one of them from the Discovery, to sound the coast, and to endeavour to find a landing-place. With this view, I went in one of them mytelf, taking with me auch articles
to give the natives, as I thought might serve to galn their good-will. I had no sooner put off from the ship, than the canoo, with the two men, which had left us not long before, paddled toward my boat; and; having come along-side; Mourdoa stept into her, without being asked, and without a moment's heaitation.
Onai, who was with me, wes ordered to enquire of him where we could land; and he directed ns to trio different placen. But I eaw, with regret; that the attempt could not. be'made at either place, nulems at the rist of having our bonti filled with water, or even etaved to pieces. Nor were we more fortanate in our search for anchorage ; for we conld find no boitom, till within a cuble's length of the breakers. There we mot with from forty to twenty fathoms depth, over sharp coral rocke $\$ 60$ that anchoring would have been ats. tended with much miore danger than landing.
While we were thus employed in recounoitring the shore, greatinambers of the natives thronged down upon the reef, all ermed as above mentioned. Mourooa, who was now in zay boat, probably thinking that this warlike appearance hindered as from landing, ordered them to retire back. As many of them complied, I judged he must be a person of sompe conseqnence among them. Indeed, if we underatood him right, he, was the king's brother. So great was the curionity of ceveral of them, that they took to the water, and; swimming off to the boats, came on board them without reserve. Noy, we found it difficult to keep them out; and still inore difficult to prevent their carrying off every thing they conld lay their bands upon. At length, when they perceived that we were returning to the ships, they all left ns, except our original visitor Mourooa. He, though not without evident digne of fear, kept his place in my boat, and accompanied me on board the ship.
The catuley and other new objects, that presented themselves to him there, did not strike him with so moch surprise as one might have expected. Perhaps his mind was too much taken up abont his own safety, to allow him to attend to other things. It is certain, that he seemed very uneasy $;$ and the ship; on onr getting on board, happening to be standing off shore, this circumstance made hinn the more so. I could get but little new information from him; and therefore, after he had made a short stay, I ordered a boat to carry him in toward the land. As soon as he got
out of gomata; looked recejvi questic ving e the sem the mu with on and in them. mades
Thu which in the $55^{\prime}$ E.
tion, as which leagues though, tance o when w cloudy. there is part, is and has waves al sed. Th colour, unless in that spe which a part, th beach; chasms bling tal posed a Farther mention rima, in other so and higl approac
enar. n. azet. 1. Cook, Clerke, and Gore: $\quad 309$
out of the cabin, he happened to atumble over one of the gouts. His curianity now overcoming his fear, he stopped, looked at itt, and ached Omai, what bird this was i aịd not receiving an immediate answer from him; he repeated the question to some of the people upon deck. The boit hat ving conveyed him pretty near to the surf; he leaped into the sea, and owam ashore. He had no nooner landed, than the multitude of his countrymen gathered round him, at if with an cager curiosity to learn from him what he had seen; and in this sitpation they remained; when we lost sight of them. As soon as the boat returned, we hoisted her in, and made sail, from the land to the northward.
Thus were we obliged to leave, unvisited, this fine inlaad, which seemed capable of supplying all cour wants. It lien in the latitude of $81^{\circ} 57^{\prime} \mathrm{S}$., and in the longitude of $2011^{\circ}$ $55^{\prime}$ E. Such parts of the coast as fell under our observan tion, are guarded by a reef of coral rock; on the outside of which the sea is of an unfathomable depth.: It is full five jeaguen in circuit, aLis of a moderate and pretty equal height; though, in clear weather, it may be certainly seen at the distance of ten leagues; for we had not lost sight of it at night, when we had run above seven leagues, and the weather was cloudy. In the middle, it rises into little hills, from whence there is i gentle dencent to the shore, which, at the S.W. part, is steep, though not above' ten or twelve feet high; and has several excavations made by the beating of the waves against a brownish sand-stone of which it is composed. The descent here is covered with trees of a deep green colour, very thick, but not high, which seem ell of one sort, unless nearest the shore, where there are great numbers of that species of draccuna found in the woods of New Zealand, which are also scattered in some other places. On the N.W. part, the shore, as we mentinned obove, ends in a sapidy beach; beyond which the land is broken down into small chasms or gullies, and has a broad border of trees revembling tall willows; which, from its regularity, might be supposed a work of art, did not its extent forbid us to think so. Farther up on the ascent, the trees were of the deep.green mentioned before. Some of us supposed these to be the rima, intermixed with low cocoa palma ; and a few of some other sorts. They seemed not so.thick as on the S.W: part, and higher; which appearatce might be owing to our nearer approach to the shore. On the little hills were some trees
of a taller aort; thinily weattered y bat the other parts of them were either bare, and of a reddich colourg os cevered with comething like-formu Upon the whole, the island has a pretty aspect, and might be made a beautiful spot by cultiva-
 0 is the inhabitants seemed to be both numeroas and well fedj/ such artieles of (prowision ias the haland prowicen muct be in great plenty, lt mighty however, be a thwier of curionityltorknow, particularly; their method of aubnistence; Forsourfriend Mouroos told usj that they hed no amimale; du'hoge andidoges both which, however, they had heard of; but acknowled ged they had plantains, bread-fruit, and taro: The ionly birds wie caw, were some white egg-birds, terns, and noddies; and one white herva, on the shore. The languiage of the tahabitants of Mangeea is a dialect of that ppoken at Otaheite; though their proninciation, as that of the Now Zeslandere, be more guttiral. Some of their words, of which two or three are perhaper peculiar to this island, are here subjoined, as taken, by MriAnderson, from Omai, who had learnt them in his convertations with Mourooa. The Otaheite words; where there is any resemblance, are placed opposite.



The natives of Mangeea seem to resemble those of Otaheite and the Marquesas in the beauty of their penons, more than any other nition I have seen in thele feat; having a imooth skin, and not being in ancular. Their general diaposition alao corresponds, as far as we had opportuqlities of judging, with that which distinguishes the first-mentioned people. For they are not only cheerful, but, as Moutooa shewed us, are acquainted with all the lascivious gesticulations which the Otaheitans practise in their dances. It may also be supposed, that their method of living is similar. For, though the nature of the country prevented our seeling mapy of their habitations, we observed one house near' the beach, which much resembled, in its móde of constructiob; those of Otaheite. It was pleanantly sitiaated in \& grove' of trees, and appeared to be about thirty feet long, and seven or eight high, with an open end, which tepresented an ellipse divided transversely. Before it, was spread sontequitg white on a fev busties ; which we conjectured to be fitit? ing net, and, to appearance, of a very delicate texture. N: They salate strangers much after the maniner of the New Zealinders, by joining noses; ndding, however, the additional ceremony of taking the hand of the person to whom they are paying civilities, and rubbing it with $A$ degree of force upon their nose and mquth."

- The inhabitants of the Palaos, New Philippine, or rather Caroline Islands, at the distance of alinont fifteen hundred leagues from Mangees, have the same mode of salutation. "Leur civilitié, et la marque de leur respect, consiste à prendre la main ou la pied de celui à qui ils veulent fire honineur, et $\beta$ 'en froter doucement toute le visage." - Letirea Edte fiantes \& Chricuses, tom. xv: p. 208. Edit. 1781.-D.


## Section II.

The Discovery of an Island called Watceoo.- Its Coaste encomined. - Visitas from the Natives on board the Ships.- Mes. Gore, Burnay, and Amdernon, with Omai, sent on ShoreMr Anderron's Narratioe of their Reception-Omar's Despedient to preoent their being detained- - His meating eith some of his Countrymen, and their distreasful Foyage.- Fasther Sccourt of Watecoo, and of its Inhabitants.

Arrai leaving Mangeea, on the afternoon of the 30th of March, we continued our course northward all that night, and till noon on the 3 lat; when we again saw land, in the direction of N.E. by N., distant eight or ten leagues.
Next morning, at eight o'clock, we had got abreast of its north end, within four lengues of it, but to leeward; and conld now pronounce it to be an island, nearly of the same appearance and extent with that we had so lately left At the same time, another island, but much amaller, was seen right ahead. We could have sonn reached this; but the lypepthone had the preference, as mont likely to furnish a cupply of food for the catte, of which we began to be in great went.

With this view I determined to work up to it; but as there wai but little wind; and that little was nufavourable, we were still two leagues to leeward at cight o'clock the following morning. Sonn after, I sent two armed boats from the Reeolution, and one from the Discovery, under the command of Lieutenant Gore, to look for anchoringground, and a landing-place. In the mean time; we plyed up nuder the island with the ships.
Junt is the boats were putting off; we observed several single canoes cdining from the siiore. They went first to the Discovery, she being the nearest ship. It was not long after, when three of these canoes came along-ride of the Resolution, each conducted by one man. They are long and narrow, and supported by outriggers. The stern is elevated about three or four feet, something like a ship's sternpost. The head is flat above, but prow-liye below, and turms down at the extremity, like the end of a violin. Some knives, beade, and other trifles were conveyed to our visitors; and
they ${ }^{\text {g }}$ what th no idea of our
Wite to the raged $b$ haviour mo sort

After by m me; as who wa turn for cloth ; afterwar sent fro Not men, c: recited their no each re chant, ioon as conveye canoe m as soon Our v parts of a degre a mome horres : ture. B their ide them to

[^68] Murquene cacre at Pudillo, $\bar{y}$ thoos Idham "ge seyb ser. Iht
Loterea
they gave us a few cocos-nuts, apon' our acking for them. But they did not part with them by way of exchange for what they had received from un. For they seemed to have no idea of bartering; nor did they appear to extimate any of our preseota at a high rate.
With a little persansion, one of them made his canoe fast to the ship, and came on board; and the other two, encouraged by his example, soon followed him. Their whole behaviour marked that they were quite at their eave, and feit no port of apprehension of our detaining, or using them ill.

After ther departure, another canoe arrived, conducted by a man who brought a bunch of plantaini ai a prevent to me; asking for me by name, having learnt it from Omai, who was sent before us in the boat with Mr Gore. In return for this civility, I gave him an axe, and a piece of red cloth; and he paddled back to the shore well astisfied. I afterward understood from Omai, that this present had been seat from the king, or principal chief of the island.

Not long atier, a double canoe, in which were twelve men, came toward us. As they drew near the ship; they recited some words in concert, by way of chorus, one of their number first standing up, and giving the word before each repelition. When they had finished their solemn chant, they came along-side, and asked for the chief. As soon as I shewed myself; a pig and a few cocoa-nuts were conveyed up into the ship; and the principal person in the canoe made me an additional present of a piece of matting, as soon as he and his companions got on board.
Our visitors were conducted into the cabin, and to other parts of the ship. Some objecto seemed to strike them with a degree of surprise ; but nothing fixed their attention for a moment. They were afraid to come near the cows and hornes; mor did they form the least conception of their nature. But the sheep sad goata did not surpass the limits of their ideas; for they gave us to understand, that they knew them to be birds. It will a.ppear rather incredible, that hu-

[^69]man ignorance could ever make so strange a mistake; there not being the most distant similitude between a sheep or goat, and any winged animal. But these people seemed to know nothing of the existence of any other land-aniunale, besides hogs, doga, and birds. Onr sheep and goats, they could see, were very different creatnres from the two first, and therefore they inferred, that they must belong to the latter clasi, in which they knew there is a considerable variety of apecies." I made a.present to my new friend of what
' "I would edd," says Mr Stewart, in his Elements of che Phil. of Humi, Mind, p. 154; 2d ed. "I would add to Cook's very. judicious remarke, that the mistake of these islanders probably did not arise from their convidering a shieep or a goat as bearing a more otriking resemblance to a bind, than to the two clames of quadrupeds with which they were acquainted; but to the want of a generic word, such as guadruped, comprehending these two species; which men in their nituation would no more be led to form, than a person, who had only seen one individual of each species, would think of an appellation to express both, instead of applying a proper name to each. In consequence of the variety of birde, it appears that they had a generic name comprehonding all of them, to which it was not unnatural fo: them to refer any new animal they met with," Thin "olution is very specious, but when narrowly examined, will be found to rest on two suppositions not altogether borne out by evidence, and aleo to be liable to yield a conclusion not readily reconcileable with all the circumstances of the case. In the first place, it is not proved that these islandere bad no generic wond to comprehend the two specien of quadrupeds with which they were acquainted; and the reason given for their want of it, which, after all, is merely a probable one, cannot be allowed much force. Its weakness will appear from the consideration, that men in their situation, having certainly an idee of number, must, according to Mr S.'s own principles stated in the next page, have possessed the power of attending peparately to the things which their senses had presented to them in a state of union, and have found it necessary to apply to all of them one common name, or, in other words, "to have reduced them all to the same genus" It is requisite, therefore, for the validity of Mr S.'s reason, to shew that these islanders either were not able to distinguish betwixt their hoge and dogs, or had never numbered them together, which it is quite imponaible to credit. Even the case of the person who had seen only one individual of each species, which Mr S. conceives similar to that we are considering may be argued against in the same maoner, and besides this, will be found not analogous. The reason is plain. He may or may not have been able, from a solitary observation, to infer that the distinction he noticed betwixt them was a radical difference, or, in the lenguage of the schoolmen; was essential: Wheress the islanders, from tho conotancy of the differences they observed, must have been necemitated to form a classification of the objects, the result of which would be, the use of one term for the common properties or the resemblance, and two words for the comprebeaded individualb. In the second place, it cannot otherwite be made appear, that these islenders had a generic name comprehending the variety of birds
what his 80 sed.

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with wh we hato have see may be plicitly conver they may thieren, a specim $\operatorname{man}$ be and com been reff dered as other die in reatity On the islanders thin bird tity of n the rema were prev complete that thes that they the most mal. Fo proceed u objects of and it wil taining di minget 1 abcociated ferent ind both in re mith, "t associated With revp shew, the education himself a servation, on the mi similar to which the we have t this might
what I thought might be most acceptable to him; but, on his going away, he seemed rather disappointed than pleaved. I afterward underitood that he war very desirous of

with which they were acquainted, than on such principles of reaponing as we have now been considering, the proper inference from which, as we have seen, is destructive of the foundation of Mr S.'s solution. Here', it may be remarked, it is somewhat unfortunate that we cannot depend implicilly on Captain Cook's account as to the words in which the inlanders conveged thio notions we have been commenting on ; because, tas the reade will, find at the end of this section, these people, who, whatever rank they may be allowed to hold as logicinna, were at all' events very dexterous thieve, stole the memorandum book in which Mr Anderson had eecorded a apecimen of their language. But admitting Mr S.'s suppositions, it then maty be thewn, that not only the sheep and the goats, but also the horses and cows, considered, in the words of Mr S., as revo animals, would havo been referred by these islandern to the same genus, and therefore considered as birds. The ciroumstance of their greater size, or, indeed, any other discernible difference, cannot here be pleaded as exceptive, without in reality abandoning the principles on which the solution in constructed. On the whole, perhaps, it may reem more correct to imagine, that these islandens were struck with some fanciful and distant resemblance to certhin birds they were acquainted with, from which they hastily inferred identity of nature, notwithatanding some very viaible discrepancies; wherexs the remarkable diasimilarity betwixt the new quadrupeds and those they were previousiy acquainted with, impressed their minds with the notion of complete contraribey. In other worda, they concluded, from the unlikenesio, that these animala were neither dogs nor hoga, and, from the resembiance, that they were birds. It is erroneous to say, with Cook, that there is not the most distant similitude between a sheep or goat, and any winged animal. For the classifications adopted in every system of natural history, proceed upon the discovery of still more remote resemblances among the objects of the acience, than such as may be noticed in the present case; and it will almost always be found, that there is greater difficulty in ascertanining dififerences amongst those objecta which are allied, than similarity mongot those which are onconnected. The facility with which ideas are sheociated in the mind, as MrS. informs us, p. 295, is very different in different individuale, and "lays the foundation of remarkable varieties of men both in respect of genius and of character;" and he elaowhere (p. 291) admits, "that thinga which have no known relation to each other are often associated, in consequence of their producing similiar effects on the mind." With respect to the former remark, the facility, it might be practicable to shew, thet, in general', it is proportioned to the ignoraqce and imperfect education of the individuals, hence children and the female sex (as Mr'S. himself asserts) exhibit most of it ; and, in consistency with the latter observation, we have but to imagine, that some effect having been produced on she minds of these islanders by the sight of the animala in question, similar to what they had previously experienced from some bird or birds which they had occasionally seen, led them to the remarkable association we have been considering. It would not be very difficult to intimate how this might have happened, but the length of our note, the reader may think;
obtaining a dog, of which animal this inland could not boants though its inhabitants knew that the race exidted in other inlands of their ocean. Captain Clerke bad reoeived the like prenent, with the same view, from another mad, who met with from bin the like disappointment.

The people in these canoes were in general of a middling size, and not unlike those of Mangees ; though several were of a blacker cast than any we sam there. Their hait, was tied on the crown of the head; or flowing loose about the shoulders; and though in some it was of a frizeling disponition, yet, for the most part, that, as well as the atraight cort, was long. Their features were various, and zome of thie young men rather handsome., Like thove of Mangeea, they had girdles of glazed cloth, or fine matting, the eads of which, being brought betwixt their thighs, covered the adjoining parts. Ornaments, conposed of a cort of broisd grass, stained with red, and strung with berries of the nightThade, were worn about their necks.' Their ears were bored, but not slit; and they were punctured upon the lege, from she knee to the heel, which made them appear ar if they wore a kind of boots. They also resembled the inhabitents of Mangeea in the lengith of their beards, and, like them; wore a sort of sandals upon their feet. Their behaviour was frank and cheerful, with a great deal of good-natore.
At three occlock in the afternoon, Mr Gore returned with the boat, and informed me, that he had examined all the west side of the islaind, without finding a place where a boat could land; or the ships could anchor, the shore being every where bounded by a steep coral rock, against which thie sea broke in a dreadful surf. But ns the natives seemed very friepdify, and to express a degree of disappointment when they saw that our people failed in their attempts to land, Mr Gore was of opinion, that by means of Omai, who could best explain our request, they might be prevailed upon to bring off to the boats, beyond the surf, such articlee as we most wanted; in particular, the stems of plentain trees, which make good food for the cattle. Having little or no wind, the delay of a day or two was not of any moment;

[^70]and therefore I determi-. To try the experiment, and got every thing ready against the next morning.
Soon arter day-break, we obterved some canoer comitg of to the chips, sud one of them directed its coarse to the Recolation. In it was a tiog, with some plantains and cocon zuts, for which the people who brought thein demanded a dog from us, and refused every other thing that we offered in exchange. One of our gentlemen oir board happened to have a dog and a bitch, which were great nuisances in the ship, apd might have been diopoved of on thir occasion'for a purpoce of real atility; by propagating a race of ion useful an animal in this inland. But their owner had no oveh viewn, in making them the companions of his voyage. However, to gratify these people, Omai parted with'a favourite dog he had brought from England; and with this acquinition they departed highly setisfied. About ten óclock, I dispatched Mr Gore with thiree boates two from the Resolution, and one from the Discovery, to try the experiment he had proposed. And, as I could confide in his diligence and ability, I left it entirely to himelf, to act as, from circumstances, he should jodge to be mot't proper. Tro of the natives, who had been on board, accompatried him, and Omai went with him in his boat as ail inter preter. The ships being a full league from the island when the boats put off, and having but little wind, it was noon before we could work up to it. We then saw our three boats riding at their grapplinge, just without the sorf, and a prodigious number of the natives on the shiore, abreast of them. By this we concluded, that Mr Gore, and otheris of our people, had landed, and our Impatience to know the event may be tasily conceived. - In order to observe their motions, and to be ready to give them such assittatice as they might want, and our respective sitnations would admit of, I kept as near the shore as was prudent. I was sensible, however, that the reef was as effectual a barrier between us and our friends who had landed; and put them as much beyond the reach of our protection, as if half the circuimference of the globe had intervened. But the islanders, it was probable, did not know this so well as we did. Some of them, now and then, came off to the ships in their canoes, with a few cocoe nuts; which they exchanged for whatever was offered to them, without seeming to give the preference to any particular article.

Thens

Thene occasional vistto servad to lemen may colicitude about our people who had Innded. : Though we could get no information from our visitors, yot their, venturing on bourd, neemed to imply, at least, that their countrymen on shore had nos made on improper use of the confidence pat in them, At length, $n$ litule before nanonet, we had the sho tisfaction of ceeing the boate put off., When thay got om board, I found that Mr Gore himnell;, Omai, Mr Andereop, and Mr Burney, were the only persons who had landed. The transactions of the day were now fully reported to me by Mr Gore; but Mr Anderson's account of them being very particular, and including some remarks on the island and is in inhabitants, I sball give it a place here, nearly in, pis own words.
"We rowed toward a small sandy beach, upop whioh, ind upon the adjacent rocks, a great number of the natives had assembled; and came to an anchor withiu a hundred yards of the reef, which extends about as far, or - Hitue farther, from the shore. Several of the natives swam off, bringing cocoa-nuts ; and Omai, with their countrymen, whom we had with us in the boats, made, shem cennible of our wish to land. $n$. But their attention was taken upj for a Jitte time, by the dogs: which had been carried fromm the ships, and was just broughe on shore, round whom they flocked with great eagetness. Soon after, two canoes came off; and, to create a greater confidence in the islandern; we determined to go unarmed, and run the hazard of being treated well or ill.
"Mr, Burney, the first lieutenant of the Discovery, and I, went in one canoe, a litle time before the other; and our conductors, watching attentively the motions of the eurf, landed us affely upon the reef. An islander took hold of each of us, obviously with an intention to support us in walking, over the rugged rocks, to the beach, where reveral of the others met us, holding the green boughs of a apecies of Mimosa in their hands, and saluted $\mu s$ by applying their noses to ours.
"We were conducted from the beach by our guides, amidst a great crowd of people, who flocked with very eager curiosity to look at us ; and would have prevented our proceeding, had not some men, who seemed to have authority, dealt blows, with lifle distinction, amongot them, to
keep them off, We were then led up ap avenue of cocoan palmp; and man came to a number of men, arranged in two rowe, armed with clubs, which they held on their ghoulderp, much in the manner we rent a musquet. Alter, walking a little way amonget these, re found a peroon who seemed a chief, oliting on the ground cros--legged, cooliog himself with a sort of triangular fan, made from a leaf of the cocon palm, with a polished bandle, of black wood, fixed to one corper. In his ean were large buaches of benutiful red feathers, which pointed forward. But he had no other mark, or ormament, to diatinguish him from the reat of the people: though they all obeyed him mith the greatest alacrity. He either naturally had, or at thic time put on, a serious, but not severe countenance; and we were desired to salute him an he sat, by some peaple who seemed of consequence. "to "We proceeded still amongat the men armed with clubs, and came to a second chief, who sat fanning himeelf, and ornapented as the firt. . He was remarkable for his size, and uncomunon corpulence, though, to appearance, not above thirty years of age, In the same manner, we were gonducted to a third chief, who neemed older than the two former, and, though notso fal as the second, was of a large size. He also was siting, and adorned with red feathers and after saluting him as we had dope the others, he desired ra both to nit down, which we were very willing to do; being pretty well fatigued with walking $\mu \mathrm{p}$, and with the excessive heat we felt amonget the vast crowd that surrounded us,
"In a few minutes, the people were ordered to separatc; and we naw, at the distance of thirty yards, about twenty young women; ornamented as the chiefs, with red feathers, enagaged in, a dance, which they performed to a slow and serious air, sung by them all. We got up, and weut forward to see them ; and though we must have been strange opjects to them, they continued their dance, without paying the least attention to us. They seemed to be directed py a man who served as a promṕter, and mentioned each motion they were to make. But they never changed the spot, as we do in dancing, and though their feet were not at rest, this exercise consisted more in moving the fingers yery nimbly, at the same time holding the hands in a prone porition mear the face, and now and then also clapping them

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 Modern Circumindigationse. paET Ifr. yoore iis.them together, Their motions and songs were performéd in such exact concert, that it should seem they had been taught with great care; and probably they were solected for this cercmony, as few of thone whom we naw in the crowd equalled them in beainty. In general, they were rother sfout than slender, wlot black hair fowing in'riaglets down the neck, and of un olive ootp plexion. Thelr features were rather foller thian what we allow to perfect beautied, and much alike; but their eyes were of a deep bleck, and ench countenance expressed a degree of complacency and modesty, peculiar to the erex in every part of the world; but pertapa more conapicnous here, where Nature presento. ed us with her productions in the fulleat perfection, unbias? sed in sentiment by cuitom, or uniestrained in manaer by art. Their shape and limbe were elégantly formed. Por; as their drew contipted only of a plece of glazed cloth fastened about the waist,' and scarcely reaching so low es the knees, in many we had an opportunity of observing every part This dance whas not finished, when we heard : noise, as if come horves had beegn galloping toward us ; and; on looking aside, we saw the people armed with clubi, who had been desired, ws we supposed, to entertain ws with the gight of their manner of fighting. This they now did, one party pursuing another who fled.
"As we supposed the ceremony of being introduced to the chiefs was at an end, we began to look abdut for Mr Gore and Omai; and, though the crowd would hardly suffer us to move, we at length found them coming up, at much incommoded by the number of people as we had been, and introduced in the same manner to the three chiefs, whose names were Otteroo, Taros; and Fatonweera. Each of these expected a present; and Mr Gore gave them such things as he had brought with him from the ship, for that purpone. After this, making use of Omai as his interpreter; he informed the chiefs with what intention we had come on shore; but was given to undentand, that he mast wait till the next day, and then he should have what was panted.
c Thes
${ }^{3}$ The dances of the inhabitants of the Caroline Island have a great resemblance to those here detcribed. See Lettres Edif. et Curieuma, tom; zv. p. 315. See also, in the same volume; p. 207, what is suid of the sing: ing and dancing of the inkabitants of the Paleos Islands, which belong to the same group.-D.
cuap. si. HEOT. 1i. Cook, Clerks, and Gore. set

- "They now seemed to take some paing to reparato us' from each other; and every onc of us had his circle to surround and gaze at him., For my own part, I wat, at oat time, above an hour ipart from my friends; and when I told the chief, with whom I sat, that I wanted to speak to Omai, he peremplorily sefured my request. At the same time, I found the people began to steal several trifling thinge which I had in my pocket; and when I took the IIberty of complaining to the chief of this treatment, he justified it. From there circamstances, 1 now entertained apprehensions, that they might have formed the denign of detaining ud amongat them. They did not; indeed, seem to be of a disponition so savage, as to make us anxious for the nafety of our persons; but it was, nevertheless, vexing to think we bad hazarded being detained by their curiosity. In this situation, I asked for something to eat; and they readily brought to me some cocoa-nuts, bread-froit, and a sort of sour pudding; which was presented by a woman. And on my complaining much of the heat, occationed by the crowd; the chief himself condescended to fan me; and gave me a small piece of cloth, which he had round him waist.
" Mr Burney happening to come to the place where I was, I mentioned my suapicions to him; and, to put it to the test, whether they were well-founded, we attempted to get to the beach. But we were stopped, when nbout halfway, by some saet, who told us, that we must go back to the place which we had left.' On coming up, we found Omai entertainiag the same apprehensions. But he had, as he fancied, an additional reason for being afraid; for he had observed, that they had dug a hole in the ground for an oven, which they were now heating; and he could assign no other reason for this, than that they meant to roast and eat us, as is practised by the inhabitants of New Zealand. Nay, he went so far as to ask them the question; at which they were greatly surprised, asking, in return, whether that was a custom with us? Mr Burney and I were rather angry that they sbouid be thus suspected by him; there having, as yet, been no appearances, in their conduct toward us, of their being capable of such brutality.
"In this manner we were detained the greatest part of the day, being sometimes together, and sometimes separated, but always in a crowd; who, not satisfied with gazing
at me frequently desired ua to ancover parts of our alin; the ight of which commonly produced a goneral murmur of admiration. At the same time they did not amit theme ppportunitien of rifing our pocketa; and, at lant, one of them snatched a amall bayonet from Mr Gpre, which hunt in its sheath by his side. This was represented to the chief, who pretended to send some permon in cearich of it. But, in all probability, be countenanced the theft i for, noon after, Omai had a dagger stolen from his side, in the same manner, though he did not miss it immediately.
"Whether they oberved any signs of uneasiness in us, or that they voluntarily repeated their emblems of friendship when we expressed a desire to go, I cannot tell; but, at this time, they brought some green boughs, and, sticking their cinde in the gronnd, deared we might hold them an we aat. Up9p out urging again the byainess we came upon, they gave us to uaderstand, that we must atay and eat with them; and a pig which we saw, s00n atter, lying near the oven, which they had prepared and heated, removed Onisi's apprehension of being put into it himself; and made us think it might be intended for our repast. The chief also promised to send some people to procure food for the cattle; but it was not till pretty late in the afternoon, that we saw them return with a few plantaintrees, which they carried to our boats.
"In the mean time, Mr Burney, and I attempted again to go ta the beach; but when we arrived, we found ourselves watched by people, who, to appearance, had been placed there for this purpoic. For when I tried to wade in upon the reef, one of them took hold of my clothes-and dragged me back. I picked up some small pieces of coral, which they required me to throw down again; and, on my refusal, they made no scruple to take them forcibly from me. I had gathered some, mall plants, but these aleo I could not be permitted to retain. And they took a fan from Mr Burney, which he had received as a presert on coming ashore. Omai said we, had done wrong in taking up any thing, for it was not the custom here to permit freeaoms of that kind to strangers, till they had, in some measure, naturalized them ta thie country, by entertaining them with festivity for two or three days.
"Finding that the only method of, procuring better treatment was to yield implicit obedience to thair will; we
went mined bouta, parel intro? low by and, made COH basket served had be we wer ed fron little
" It go on beach to be a Omai own co other is sort of our boa when w did not among as they out of $b$ all day, unwillin pressing thought noe ; bu the very cocoe-n broughe we had mastern.
"We
us so list
try; for,
went up dgain' to the place we had left ; and they now pwow: mited that, we should have a cence to carry us off to oint, bpeta, after we had catini of a repent which they had prew

- Accordingly the second chief, to whom we had been introluced in the morning, heving seated himself upon: low broad stool of blackish hard wood, tolerably polisheds: and, direeting the multitude to make a pretty large ring, made us sit down by him. A considerable namber of co-com-nute were now bnought, and shortly after álong greem banket, with a sufficient quantity of baked plantaine to have served a dozen persona A piece of the young hog, that had been dressed, was thriniset before each of us, of which we were desired to eat. Our appetites, bowever, had failed from the fatigue of the day; and though we did eat a little to please them, it was without astiafaction to ourselves.
-"It being now near sun-set, we told them it was time to go on, board. This they allowed, and sent down to the beach the remainder of the victuals that had been dresced, to be carried with us to the ships. But, before we set out; Omai was treated with a drink lie had been uived to in his own country, which, we obsierved, was mude here, as at other islands in the South Sea; by chewing the root of a sort of pepper. We found a canoe ready to put us off to our boaty, which the nativen did with the same caution as when we landed. But even hese their thievish disposition did not leave them, For a person of some consequence among them, who came with us, took an opportanity, just as they were pushing the canoe into the surf, to suatch a bag out of her, which I had with the greatest difticulty preserved all day, there being in it a small pocket-pistol, which I was unwilling to part with. Perceiving him, I called out, expressing as much displeasure as i could. On which he thought proper to return, and swim with the bag to the canoe; but he denied he had stolen it; though detected in the very act. They put us on board our boats, with the cocoa-nuts, plantains, and other provisions, which they had brought, and we rowed to the shipa, very well pleased that we had at last got out of the hands of our troublenome masters.
" We regretted much that our restrained situation gave us so little opportunity of making observations on the country; for, during the whole day, we were seldom a hundred
yarde from the place where we were introduced to the chiefs on landings, ands consequently, were confined to the suirrounding objects. The first thing that pretented itself; worthy of our notice, was the number of people; which: must have been at least two thounand. : For those who welcomed os on the shore bore no proportion to the multitude: we fonnd amongut the treet, on proceeding a little way ap.
"We could also obierve, that, except a fert, thove we had hitherto seen on board were of the lower class; for a great number of those we now met with had a supericr dignity in their air, and were of a much whiter cast. In; general, they had the hair tied on the crown of the head, long, black; and of a most luxuriant growth. Many of the young men were perfect models in shape, of a complexion as delicate as that of the women; and, to appearance, of a disposition as auniable. Others; who were more advanced in years, were corpulent; and all had a remarkable smoothneis of the skin. Their general dress was a piece of cloth, or mat, 'wrapped about the waist, and covering the parts which modenty conceals. But some had pieces of mats; most curiously varied with black and white, miade into a sort of jacket. without sleeves; and others wore conical caps of cocoa-nut ccre, neatly interwoven with small beads, made of a shelly substance. Their ears were pierced; and in them they hung bits of the membranous part of some plant, or atuck there an odoriferous flower, which seemed to be a bascies of gardenia. Some, who were of a superior class, and also the cbiefs, had two little balls, with a commor, base, made from the bone of some animal, which was hung round the ueck, with a great many folds of small cord. And after the ceremony of introduction to the chiefs was over, they then appeared without their red feathers, which are certainly considered here as a particular mark of distinclion, for none but themselves, and the young women who danced, assumed them.
"S Some of the men were punc cured all over the sides and back in an uncommon manner; and some of the women had the same ornament on their legg. But this method was confined to those who seemed to be of a superior rank; and the men, in that case, were also generally distinguished by their size and corpulence, unless very young. The women of an advanced age had their hair cropped short; and many were cut in oblique lines all over the fore-part of

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the boid lated laid her b suckel chief fuls, thoug that ${ }^{\circ}$ outon more pecte not $\mathbf{0}$ excep remai Hom $\therefore \mathrm{m}$ zup might from hand, men c the sul
" and ap had c kets, weapo made mucb whole the po small of the twelve seeme
"T
shade from double is usur
the body; and some of the wounds, which formed rhomboidal figures, had been so latoly inflicted, that the coagulaied blood, atill remained in them.

- "The wife of one of the chiefs appeared with her dild; laid in a piéce of red cloth, which had been resented to ieer husband, and seemed to carry it with great tendernema, suckling it much after the manner of our women.' Another chief introduced his daughter, who was young and beantiful, bint appeared withall the cimidity matural to the sex, though whe gazed on us with a kind of anxious concern, that seemed to struggle with her fear, and to express het atonishment at so unusual anght: Others advanced with mpre firmneas, and indoed were less rederved than we expected, but behaved with a becoming modenty. We did not abserve any personal deformities amongat either sex, except in a few who had scars of broad superficial olcers remaining on the face and other partsur In proportion to :ey number of people ancembled, there'appeared not many
men or women; which mey easily be accounted for, zupposing that such as were in an advanced period of life, might neither have the inclination nor the:ability to come from the more distant; parts of the inlandoli On the other hand, the children weie mumerous; and both these and the men climbed the irees ito looks at ns i when we were hid by

of About a third part of the men were armed with clubs and opears ; and probably these were only the perions who had come: from a distance, as many of them had comall baskets, mats, and other thiags, fastened to the ends of their weapons. The clubs were generally about six feet loing, made of \& hard black wood, lanice-shaped at the end, but mucb broadef, with the edge nicely scolloped; and the whole neatly polished. Others of them were narrower at the point, much shorter, and plain; and some were aven so small as to be used withsone hand. The spears were made of the same wood, simply pointed, and, in general; above twelve feet long; though some were so short that they

"The place where we were all the day was under the shade of various trees, in which they preserved their canoes from the sun. About eight or ten of them were here, all double ones, that is, two single ones fastened together (as is usual throughout the whole extent of the Pacific Ocean)
by raftees lached ecrove They, were about twinaty feet long; abow farer feet deep, and the side rounded with a plais raised upon them, which wes fatened manging is meenis of withon: Two of thepe caioes wers, meot. cumiondy stained, or painted, alt over milt: blacky in mumberlom amall ©gares, ma suaven, triariglee, sico mand excellod ty faf any
 thic occeicm. Our friende teres indeed, moemed to thave exerted mose akill ine doing thin than in panctaring stheir own bodies. The padales rere about four seet tamgi meinly elt liptical, bot bromer at the upper semd than the zoiddle. New the same place was a hat or shed, about thiry feet long, and tinte or ten high in which; perhape, there boatt are built; but the thin time it wex empty;
27 The greatest number of the trees aropnd ws wero .0000 a-
 ward the rea, abundapee of the same kind of trees we hod sen at Mangeen Nooe Nainiziwa, and which seemed to surround the ahores of the illand in the same manner. They are tell and slender, not mach madite a cyprewh but with bunches of long, riound, articulated keares Tho matives call them coak. On the ground we mat sotaie grave, a zpecies of cowoolowims, and a giood deal of troacle-muntand. There are cloo, donbtlem, other frrititrees and waeful plants which we did not see; for, besides several sbots of planains; they brouglit, atidifferent timea, noots whioh they call troro, (the coccos of (Ohet conatriey) a bremidfruit, and a buaket of roented nuth of a kidmey whape, in tante like a chemant, but coarser. Nown al of the
"What the soil of the inland may be farther inland we coult not tell, but toward the see it is mothing more than a bank of coral, ten or twelve foet high, steep and rugged; exeept where there are smail sandy beaches at some clefts, where the acent is gradual. The coral, though it has probylyly been exposed to the weather for many centurie, has undergoae no farther change than becoming black on the surface, which, from its irregularity, is not much unlike large masses of a burnt substance: But, on breaking some pieces off, we found that, at the depth of two or three inches, it was just as fresh as the pieces that had been lately thrown upon the beach by the waves. The reef, or rock, that lives the shore entirely, runs to different breadths into the sea, whers it ends all at once, and becomes like a high,
treep walli It is mearly even with the surface of the water, and of a brotin of brick colour ; but the texture in rather Potouly, yet sufficient to withatand the washing of the surf which continually breake apon it."

Though the landing of our gentlemen proved the meanis of enithing my journal with the foregoing particulars, the principal object 1 had in view was, in a great meadute; unattained ; thr the day was pent withoric gettiag any one thing from the ifland worth mentioning. The natives however, were gratified with a tight they never before thad, and probably will tever have agam. And mete curtionity deetmis to have been their chief motive for keeping the gentlemen under such restraint, and for using every' art to prolong their continvance amongtt them.

It has been mentioned that Omai was sent upon this expedition; and perhaps his being $\mathrm{Mr} \mathrm{C}^{\text {rieres }}$ interpreter was tot the only service he perforaried this day. He'was asked Dy the nitived es great pany quetions concerning tof, our ships; oat coantry; atd the sort of arms te used; and, according to thie account he gave the, his aniwert wefe not a little upon the marvellous. Al, for ingtance, tie told thein that our country had ships at large as their island, on board which were instruments of war (describing our guns) of such dimensions that several people might ait trithin then, und that one of them wis sufficient to crash the whibletIand at' bite thot. This led them to enquire of hiti what Figt of guiss we actually had in our tho shipy. He adid, that though they were but small in comparison wh thove he had just described, yet, with zuch as they were, we could, with the grealien ease; and at the distance the ships were from the shore deatroy the 'slatid; and kill every soal in it.' They perseveredilh their enquiries, to know by what means this could be dote; and Omai explaided the matter as well as he could. He happened luckily to have a fetw cartridges in his pocket. These he produced ; the balls, dind the gaipowder which was to tet theth in motion, were submitfed to inspectists; and, to supply the defects of hig description, an appeal was made to the renses of the spectators. It has been mentioned above, that one of the chiefi had ordered the multitude to form themselves into a circle. This furnished Omai with a convenient stage for his exhlbition. In the centre of this amphitheatre; the inconsiderable quantity of gunpowder collected from his cartridges
was properly diaposed upon the ground, and, by means of a bit of burning wood from the oven, where dinuer rase dreming, set on Gre. The audden blast and loud report, the mingled flame and smoke, that intantly succeeded, now filled the whole aivembly with astonishment. They no longer doubted the tremendous power of our weapope, and gave full credit to all that $\cap$ pai had; anid.
If it had not been for the terrible ideas they conceived of the gune of our ships, from this specimen of their mode of operation, it was thought that they would have detained the gentlemen all night. For Omai asuured them, that if he and his companions did, nat return an board the same day, they might oxpect that f would fire upon the ioland. And as we stood in nearer the land in the evening, than we had done any time befores of which position of the ships they were observed to take great notice, they probably thought wo were meditating this formidable atteok, and, therefore, suffered their guenta to depart ; under the expectation, however, of seeing them again on ghore pext morning. But was too sengible of the rink they had already run, to think of a repetition of the experipeent hoty This day, it seeme was destined to give Omai more occapiona than one of being brought forward to bear a principal purt in it pransactions, The idgand, though never before visiled by Europeans, actually happened to bave other atrangers reniding in it; and it wras entirely owing to Omai's being one of Mr Gore's attendants that this qurious circumstance camp to our knowledge.
in Scarcely had he been landeds upon the beach, when he fonnd, ampaget the crowd, there, assembled, thyee of his ovin countrymen, natives of the Society Islonds. At the distance of abpout 200 leaguce from, those; is)ands, an immense, unknown ocean interyening, with apch wretched sea-boats os their inhabitante are known tol makei use of, and hit ony for a passage where sight of land is searcely ever lost, such a mecting, at spch a place, so,accidentally visited by us, may well be logked upon as one of those unexpected situations with which the writers of feigned adventores love to surprise their readers, and which, when they really happen in common life, deserve to be recorted for their singularity.
It may easily be guessed with what mutual surprise and satisfaction Omai and his countrymen engaged in conver- the former: Their intended paimage being a very ohort one, their stock of provisions r as scanty, and soon exhanated. The hardships they suffered; while driven along by the storm they knew not whither, are not to be conceived. They pamed many days withor:t havirg any thing to eat or drink. Their numbers gradually diminished, worn out by famine and fatigue. I Four men only survived when the canoe overset, and then the perdition of this small remnant seemed inevitable. However, they kept hanging by the side of their yessel duting some of the last days, till Providence brought them in sight of the people of this island, who impediately sent out canoen, took them off their wreck, and breught them aathore, Of the four who were thas saved, one was since dead. The other three, who lived to have this opportunity of givine an account of their almost mircculous tramplantatior. oke highly of the kind treatment they here met with. And sowell satisfied were they with their situation, that they refused the offer made to them by our gentlemen, at Omai's request, of giving them a passage coniboard our ships, to restore them to their native islands. The similarity of manners and language had more than maturalized them to this spot; and the fresh connexions which they had here formed; and which it would have been painful to have broken off after such a length of time, sufficientls accoupt for their declining to revisit the places of their birth. They had arrived upon this ioland at least twelve years ago. For I learnt from Mr Anderson, that he found they knew nothing of Capiain Wallis's visit to Otaheite in 1765, nor of several other memorable occurrences, such as the conquest of Ulietea by those of Bolabola, which had preceded the arrival of the Europeans. To Mr Anderson I am also indebted for their names, Orononte, Otirreroa, and Tavee; the first born at Matavai in Otaheite, the second at Ulietea, and the third at Huaheive.

The landing of our gentlemen on this island, though they failed in the object of it, cannot but be considered as a very fortunate circumstance. It has proved, as we have seen, the means of bringing to our knowledge a matter of fact,

fuet, not only very carions, but very inatractive. The opp plication of the above narrative is obviona. It will mervito explain, better than a thomiand conjectures of speculative reasonen, how the deteched parts of the earth, sind, in particular, how the iolymas of the Sonth Sea, may thaye beek first peopled, especinally thone that lie remate fromin ma in' habited continent, or from each other.4

This island is called Wateeoo by the nativen. It lies in the latitude of $20^{\circ} 1^{\prime} \mathrm{S}$. and in the longitade $201^{\circ} 45^{\circ} \mathrm{B}$, and is about six leagues in circumference, It is a betuutifal apot, with a surface composed of hills and plains, and covered with verdure of many hues. Our gentlemen found the soil, where theiy pased the-day, to be light and mandy. But farther ap the country, a different wort perhaps prevails, as we saw from the Bip, by the Welp of our glowet, a reddiah cant opon the rining grounds. There the inhebitants have their houses; for we could perceive two or three, which were long and spacious. Its produoe, with the addition of hogs, we found to be the wame so at the latt island we had visited, which the people of thits to whoth we pointed out its position, called Owherromats riname $s 0$ different from Mangeea Nooe Nainaiwa, which we leamt from its own inhabitante, that it is highly probably Owhavirouah is another iiland.
"C 4 Inch accidents as this here related, probably heppen frequentiy ${ }^{2}$ etie Pecific Oceian. In 169a, two chinoet, having on boind shitry perminit of both sexes were drivee by contrary winde and trampentuquin weathor an the itle of Somal, one of the Philippines, after being toned about ati ${ }^{2}$ seventy cayis, and having performed a voyage from an island called by them A chornot, 800 longuen to the E. of Samal. Five of the number who had embarked died of the hardshipes suffered durtog, this extreoritinaty pasenpe. See a particular accoint of them, and of the islands they belonged to, in Letres Edifiantes et Curieuser, tom. xy. from p. 188 to $p_{\text {. }}$ 215. In the same volume, from p. 282 to p. 380 , we. have the relation of a similar adventure in 1721, when two canoes, one contrining twentyfour, and the other sik, ponona, mon, women, and childrem, were driven from an island they called Farroilep, northward to thie Ide of Guam,, or Guahan, one of the Ladrones or Mariannes, But thene had not seiled so far as their countrymen who reached Samal, as abova, and they had been at sea only twenty days. There seems to be no reason to doubt the general suthenticity of theve two relacions. The information contidined in the Letters of the Jesuits about these inlande, now known under the name of the Carolines, and discovered to the Spaniarde by the arrival of the canoes at Samal end Guam, has been adopted by all our later writers. See President de Brosse's Voyages aux Terres Australe, tom. ii. from p. 443 to p. 490. See also the Modern Universal History.-D.

From the circumstances already mentioned, it appears that Wateeoo can be of little use to any ship that wants refreshment, unless in a cave of the most absolute necessity. The natives, knowing now the value of some of our sommodilies, uhight be induced to bring off fruiti and hoge to a thip etanding off and os, or to boats lying off the reef, m ours did. It is doubtful, howewer, if any frenh weer eculd be procured; for, though dome was brought in cocoamht thells to the geatlemen, they were told that it wos at a cenciderable distance; and, probably, it is only to be met With in come staj ont peol, as no running stream was any Where soen.

According to Omait report of what he learnt in conversation with his three countrymen, the manners of these isJaider, their method of treating otrangers, and their general habits of life, are much like those that prevail at Oit heite, and its reighbouring isles. Their religioun ceremonies end opinions are also nearly the same. For, upon ceding arte man who way painted all over of a deep black colour, and enquiring the reason, our gentlemen were told that he had lately been paying the last good offioes to a deceased friend $;$; and they found, that it was upon similar occamions the women cut themselvet, as already mentioned. From chery circumstance, indeed, it is indubitable, that the nat trvee of Wateeoo bprung originally fiom the same stock; which hath spread itself so wonderfully all c rer the immense deticht of the South Sea. One would suppose, hotvever, that they pati in'their claim to a inote jllantrions extraction; for Omal assured us, that they' utgaified their itland with the 'appellation of Wenooa no te Dioon, that is, A land of goas; esteeming themselves a sort of divinities; and posgessed with the spirit of the Eatooa. This wild enthusiastic notion Omai seemed much to approve of, telling as there were instances of its being entertained at Otaheite, but that it was universally prevalent amongst the inhabitants of Mâtaia, or Osnaburg lsland.
a The language spoken at Wateeoo was equally well-understood by Omai, and by our two New Zealanders. What its peculiarities may be, when compared with the other dialects, I am not able to point out ; for, though Mr Anderion had taken care to note down a specinen of it, the natives, who made no distinction of the objects of their theft, stole the memorandum book.

Section

## Section III.

Wenooa-ette, or Otokootaia, vinited-Account of that Inlema, and of its Produce. - Heroey's Island, or Tarowage, mon At toon, found to be inhabited -Tramactions with the Natioces -Their Percons, Drew, Language, Canoes.-Fruilles 46tempt to land there-- Rewona for bearing away for the Fritudly Idlavids. - Palmerton's Island touched aso- Don acription of the two Places where the Boats landed.-R Ron freshments obtrined there.-Conjectures on the Formation of euch low Iolands.-Arridal at the Friendly Inlands.

Lroar airs and calms having prevailed, by turns, all the night of the Sd of April, the easterly, awell had carried the ahips some divtance fiom Wateeoo before day-break. But as it had failed in my object of procuring at that place some effectual supply, I saw no reason for staying there any loinger. 1 therefore quitted it, without regret, and steexed for the neighbouring foland, which; as has been mentioned; we discovered three day before.:

With a gencle breeze, E. Fo got up with it before ten o'clock in the morning, and I immediately disputched Mr Gore, with two boats to endeavour to land, and get some food for our cattle. As there seemed to be no inhabitants hero to obotruct our taking away. whatever we might think proper, I: was confident af! his being able to make amends for orr late diseppointment, if the landing could be effected. wThere, was a reef here surrounding the land as at Wateeoo', iand a considerable surf breaking against the rocks. Notwithatanding which, our boats no sooner reached the lee, or west side of the island, but they ventured in, and Mr Gore and his party got safe on shore I could, from the ship, see that they had succeeded so far, and I immediately sent a small boat to know what farther assistance was wanting. She did not teturn till three o'clock in the afternaon, having waited to take in a lading of what useful produce the island afforded. As soon us she was cleared, she was ent again for another cargo; the jolly boat was also dispatched, and Mr Gore was ordered to be on board, with all the boats, before night, which was complied with.

The supply obtained here consisted of abont a hundred
cacon ouriel of the wharra Bast I ture, so that that w

This gitade Watee and 80 Wenod who w guessed circuit. The be cand, ' or sever is entin
The of whic the wha guettard with af Wateeo except quantity other or which is city. $C$ of it for
The cuckno, was sho mall sc number a little wharra-

One aspect, other s quentec
cocos nuts for each ship; and, besides this refreshment for oursolves, we got for our cattle some grase, and a quantity of the leaves and branches of young cocon-trpes, and of the wharra-tree, as it is called at Otaheite, the pandanus of the East Indies. This latter being of a soft, spungy, juicy noture, the cattle eat it very well when cut into amall pleces; so that it might be said, without any deviation from truth, that we fer them upon billet wood.

This island lies in the latitude of $19^{\circ} 51^{\prime} \mathrm{S}$. and the longitade of $201^{\circ} \mathbf{3 7}$ ' E ; about three or four leagues from Watee00, the inhabitants of which called it Otakontaia; and sometimes they spoke of it under the appellation of Wenooa-ette, which gignifies little island. Mr Anderson, who was on shore with our party, and walked round it, guessed that it could not be much niore than three miles in circuit. From him 1 also learned the following particulars: The beach, within the reef, is composed of a white coral cand, above which the land within does not rise above six or seven feet, and is covered with a light reddish soil, but is entirely destitue of water.

The only common trees found there were cocon-palms, of which there were several clusters, and vast numbers of the wharra. There was likewise the callophyllum, suriana, guettarda, a species of toumefortia, and taberna montana, with a few other shrnbs, and some of the etoa tree seen at Wateeoo. A sort of bind-weed over-ran the vacant spaces, except in some places, where was found a considerable quantity of treacle-mustard, a species of spurge, with a few other amall plants, and the morinde cilrifolia, the fruit of which is eaten by the natives of Otaheite in times of.scarcity. Omai, who had landed with the party, dressed some of it for their dinner, but it proved very indifferent.

The only bird seen amongst the trees was a beautiful cuckno, of a chesnut brown, variegated with black, which was shot. But upon the shore were some egg-birds; a amall sort of curlew ; blue and white herons; and a great number of noddies; which last, at this time, laid their eggs a little farther up on the ground, and often rested on the wharre-tree.

One of our people caught a lizard of a most forbidding aspect, though small, running up a tree; and many of another sort were seen. The bushes toward the sea were frequented by infinite numbers of a sort of moth, elegantly speckled
apeckled with red, bleck, and white. There were aleo soveral other corts of mothy, as well as come pretly butterfies, and a few other incects.
Though there were, at this time, no fixed inhabicats upon the island, indmbimble marke remanied of ite being at leant occationally froquentod. In particular, a few empty huts were found. There were aloo neveral harge stonew erected, like monuments, uador the chaco of somee trees, and several spacea incloped with amaller ones, where, probably, the dead had been buried. And in one place, a great many cockle-shells, of a particular sort, finely grooved, end linger then the first, were to be seem; from which it wan reacomable to conjecture, that the ialand had been visited by persons who feed partly on shell-fish. Is one of the huts Mr Gore left a hatchet and some anile, to the full value of what we took away.

As soon as the boato were hoisted in, I made sail mgnin to the nurthward, with a light air of wind easterly, intending to try our fortune at Hervey's Ioland, which was discovered in 1773, during my last voyage. Although it was not ebove fifteen leagues distant, yet we did not get sight of it till day-break in the morning of the 6th, when it bore W.S.W. at the distance of about three leagues. At we drew near it, at eight o'clock, we observed several canoes put off from the shore, and they came directly toward the ships. This was a sight that indeed surprised ine, as no signs of inhabitanti were seen when the inland was first dimcovered; wbich might be owing to a pretty brisk wind that then blew, and prevenied their canoes venturing out as the ships paseed to leeward, whereas now we were to windward. $\therefore$ As we still kept on toward the island, six or seven of the cauces, all double ones, soon came near us. There were from three to six men in each of them. They stopped at the distance of about a stone's throw from the ship, and it was some time before Omai could prevail upon them to come along-side; but no entreaties could induce any of them to ventare on board. Indeed, their disorderly and clamorous behaviour by no means indicated a disposition to trust us, or treat us well. We afterward learnt that they bad attempted to take some cars out of the Discovery's boat, that lay along-side, and struck a man who endeavoured to prevent them. They also cut away, with a shell, a net with meat, which hung over that ship's stera, and absolutely
colocaly zefuced to reptore it, though we afterward pierobos gad is from tham. These who wene aboet oar ohip bohered is tho rame daring mannaer $;$ for they made a cort of hook of a loag aick, with which they eashoroared opealy to rob os of acveral things, and, ot loth, metwally got a frock, belongias to ome of our people that wae towing, overboard. At the eave time they immodiately rhewed a kowledge of bartering, and cold nome fioh they had (amonget which was an extraordinary flomnder, spofted like porphyry, and a cream-colourad cel, spotina with black) for amall caile, of which they weme immoderately fond, and crillod them goser. Buts indeed, they caught with the greate:s avidits bits of paper, or any thing else that was thrown to them; and if what was thrown fell into the sea, they made no ccrupin to swim after it.

These people seemed to differ as much in perron as is disponition from the natives of Wateeoo, though the distance between the two idlands is not very great. Their colour was of a deeper cast ; and several had a fierce, ry yryed appect resembling the natives of New Zealand, but anvee were fairer. They had strong black hair, which;' in genoral, they wore either hanging loone about the shouldern; or tied in a bunch on the crown of the head. Some, however, had it cropped pretty short; and in two or three of them it was of a brown or reddish colons. Their only covering was a narrow piece of mat, wrapt several times round the lower part of the body, and which passed between the thighs; but a fine cap of red feathers was seen lying in one of the canoes. The shell of a pearl-oyater polished, and hung about the neck, was the only ornamental fashion that we - observed amongat them, for not one of them had adopted that mode of ornament so generally pr-wient amongst the matives of this ocean, of puncturing, or taies ing; their bodies. Though singular in this, we had the most unequivocal proofr of their being of the same common race. Their language approeched atill nearer to the dialect of Otaheite than that of Wateeoo or Mangeca. Like the inhabitants of these two islands, thoy encuired from whence our ships came, and whither bound, who was our chief; the number of cur men on board, and even the ship's name. And they very readily answered such questions as we proposed to them. Amongat other things, they told us they bad seen two great shipe like oure before, but that they had not apoken
with thein as they sulled paats. There can be no doubt that thene were the Resolution and Adventure. We learnt from them, that the name of their island is Terouggemon' Atoo's, and that they were subject to Teerevatooeah, king of W:teeoo. According to the account that they gave, their articles of foodare cocom-nuts; fish, and turtle; the inland not producing plantains, or bread-fruit, and belog deatitute of hogs and doges Their canoes, of which nuar thirty wefe, at one time, in aight, are pretty large,' and well built. In the, construction of the stern, they bear some resemblance to those of Wateeoo; and the head projects uut nearly in the same manner, but the extremity is turned up instead of downs
4.: Having but very little wind, it was one o'clock before w'e drew near the N.W. part of the island, the only part where there seemed to be any probability of finding anchorage for our ships, or a landing-place for our boath. In this ponitioni I sent Lieutenant King, with two armed boats, to sound and reconnoitre the coast; while we stood off and on with the ships. The instant the boats mere hoisted out, our visitors in the canoes, who had remained alongside all the while, bartering their little trifles, suspended their traffic; and, pushing for the shore as fast as they could, came near us no mose.
At three o'clock the boats returned, and Mr King informed me; " That there was no anchorage for the ships, and that the boats could only land on the outer edge of the reef, which lay about a quarter of a mile from the dry land. He said that a number of the natives came down upon the reef, armed with long pikes and clubs, as if they intended to oppose his landing. : And yet, when he drew near enough, they threw some cocoa-nuts to our people, and invited them to come on shore; though, at the very aame time, he observed that the women were very busy bringing down a fresh supply of spears and darts. But, as he had no motive to land, he did not give them an opportunity to use them."

Having received this report, I considered, that, as the ships could not be brought to an anchor, we should find that

[^71]that the attempt to procure graiss here would oecasion much delay, as well as be attended with some danger. Benides; we were equally in want of water; and though the inhabitants had told us that there was water on their island, yet we neither knew in what quantity, nor from what distance we might be obliged to fetch it. And, after all, suppoing no other obstruction, we were sure, that to get over the reef would be an operation equally difficult and tedioun.

Being thus disappointed at all the islands we had'met with since our leaving New Zealand, and the unfavourable winds, and other unforeseen circumstances, having unavoidably retarded our progress so much, it was now impossible to think of doing any thing this year in the highe fatitudes of the northern hemisphere, from which we were still at so great a distance, though the season for our operations there was ulready begun. In this situation it was absolutely necessary to pursue such measures as were most likely to preierve the cattle we had on board in the first place ; and, in the next place, (which was atill a more capital object,) to save the stores and provisions of the ships; that we might be better enabled to prosecute our northern discoveries, which conld not now commence till a year later than was originally intended.
If I bad been so fortunate as to have procured a supply of water and of grass at any of the islands we had lately visited, it was my purpose to have stood back to the S. till 1 had met with a westerly wind. But the certain consequence of doing this, without such a supply, would have been the loss of all the cattle, before we could possibly reach Otaheite, without gaining any one advantage with regard to the great object of our voyage.
1 therefore determined to bear away for the Friendly Islands, where I was sure of meeting with abundance of every thing I wanted; and it being necessary to run in the night as well as in the day, I ordered Captain Clerke to keep about a league a-head of the Resolution. I used this precaution because his ship could best claw off the land; and it was very possible we might fall in with some in our passage.
The longitude of Hervey's Island, when first discovered, deduced from Otaheite, by the time-keeper, was found to be $200^{\circ} \sigma^{\prime}$ E., and now, by the same time-keeper, deduced from Queen Cbarlotte's Sound, $200^{\circ} 56^{\prime} \mathrm{E}$ 。Hence I con-

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clude,
clude, that the error of the time-keeper, at this time, did not exceed twelve miles in longitude:
When we bore away, I steered W. by S. with a fine breeze easterly. I proposed to proceed first to Middleburgh, or Eooa, thinking, if the wind continued favonrable, that we had food enough on board for the cattle to last till we should reach that island. But, about noon aext day, those faint breezes that had attended and retarded us so long, again retarned; and I found it necemary to haul more to the N. to get into the latitude of Palmerston's and Savage Islands, discovered in 1774; during my laat voyage, that, if necessity required it, we might have recourse to them.

This day, in order to save our water, I ordered the still to be kept at work from six o'clock in the morning to four in the afternoon, daring which time we procared from thirteen to sixteen galions of fresh water: There has been lately made some improvement, as they are pleased to call it, of this machine, which, in my opinion, is much for the worse.
These light breezes continued till the 10 th, when we had; for some hours, the wind blowing fresh from the N. and N.N.W., being then in the latitude of $18^{\circ} 38^{\prime}$, and longitude $198^{\circ} 24^{\prime}$ E. In the afternoon we had some thunder squalls from the $S$. attended with heavy rain; of which water we collected enough to fill five puncheons. After these squalls had blown over, the wind came round to the N.E. and N.W., being very unsettled both in strength and in poition till about noon the next day, when it fired at N.W. and N.N.W. and blew a fresh breeze, with fair weather.

Thus were we persecuted with a wind in our teeth whichever way we directed our course; and we had the additional mortification to find here those very winds which we had reason to expect $8^{\circ}$ or $10^{\circ}$ farther S. They came too late, for I durst not trust their continuance; and the event proved that I judged right.*

At length, at day-break in the morning of the 13th, we saw Palmerston Island, bearing W. by S. distant about five leagues. However, we did not get up with it till eight o'clock the next morning. I then sent four boats, three from the Resolution and one from the Discovery, with an officer in each, to search the coast for the most convenient landing-place. For now we were ander an absolute neces-
sity of procuring from this island some food for the cattle, otherwise we must have lost them.

What is comprehended under the name of Palmerston's Ioland, in a group of small islets, of which there are in the whole nine or ten, lying in a circular direction, and connected together by a reef of coral rocks. The boats first examined the south-easternmost of the islets which compose this group, and, failing there, ran down to the second, where, we had the satisfaction to see them land. I then bore down with the ships till abreast of the place, and there wc kept standing off and on; for no bottom was to be found to anchor upon, which was not of much consequence, as the party who had landed from our boats were the only buman beings upon the island.

About one o'clock one of the boats came on board, laden with scurvy-grass and young cocoa-nut trees, which, at this time, was a feast for the cattle. The same boat brought a message fiom Mr Gore, who conmanded the party, informing me that there was plenty of such produce upon the island, as also of the wharra tree, and some cocoa-nuts. This determined me to get a good supply of these articles before I quitted this station, and, before evening, I went ashore in a small boat, accompanied by Captain Clerke.

We found every body hard at work, and the landingplace to be in a small creek, formed by the reef, of something more than a boat's length in every direction, and covered from the force of the sea by rocks projecting out on each side of it. The island is scarcely a mile in circuit, and not above three feet higher than the level of the sea. It appeared to be composed entirely of a corral saad, with a small mixture of blackish mould, produced from rotten vegetables. Notwithstanding this poor soil, it is covered with trees and bushes of the same kind as at Wanooa-ette, though with less variety; and amongst these are some cocoa palms. Upon the trees or bushes that front the sea, or even farther in, we found a great number of men-of-war birds, tropic birds, and two sorts of boobies, which at this time were laying their eggs, and so tame, that they soffered us to take them off with our hands. Their nests were only a few sticks loosely put together; and the tropic birds laid their eggs on the ground, uader the trees. These differ much from the common sort, being entirely of a most splen did white, slightly tinged with red, and having the two
long, tail-feathers of a deep crimson or blood colour. Of, each sort our people killed a considerable number; and ${ }_{2}$ though not the most delicate food, they were acceptable enough to us who had been long confined to a salt diet, and who, consequently, could not but be glad of the most indifo ferent varisty. We met with vast numbers of red crabs. creeping about every where amongat the trees; and we caught several fish that had been left in holes upon the reef when the sea retired.

At one part of the reef, which looks into, or bounds, the lake that is within, there was a large bed of coral, almont even with the surface, which afforded, perhaps, one of the most enchanting prospects that nature has any where produced. Its base was fixed to the shore, but reached so far, in that it could not be seen; so that it seemed to be suspended in the water, which deepened so suddenly, that at the distance of a few yards there might be seven or eight fathoms. The sea was at this time quite unruffled ; and the sun shining bright, exposed the various sorts of coral in the most beautiful order; some parts branching jato the water with great luxuriance ; others lying collected in round balls, and in various other figures;-all which were greatly heightened by spangles of the richest colours, that glowed from a number of large clams, which were every where interspersed: But the appearance of these was still inferior to that of the multitude of fiahes that glided gently along, seemingly with the most perfect security. The colours of the different sorts were the most beantiful that can be imagined, the yellow, blue, red, black, \&c. far exceeding any thing that art can produce. Their various forms, also, cons tributed to increase the richness of this submarine grotto, which could not be surveyed without a pleasing transport, mixed however with regret, that a work so stupendously elegant should be concealed in a place where mankind could seldom have an opportunity of rendering the praises justly due to so enchanting a scene. ${ }^{2}$

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Gray h will im does no eminen! corate' the prai occanior in the raising percieive now inh destiny presental complet ally und can tenc less imn lution! xific, an which it is, that globe, undergo ance nu agency -See C
n There were no traces of inhabitants having ever been here, if we except a small piece of a canoe that was found upon the beach, which, probably, may bave drifted from some other island. But, what is pretty extraordinary, we saw seyeral small brown rate on this spot, a circumstance; perhaps, difficult to account for, unless we allow that they were imported in the canoe of which we saw the remains.

After the boals were laden I returned on board, leaving Mr Gore, with a party, to pass the night on shore, in order to be ready to go to work early the next morning. "That day, being the 15th; wa's accordingly spent as the preceding one had been, in collecting and bringing on board food for the cattle, consisting chiefly of palm-cabbage, young cocoa-nut trees, and the tender branches of the wharra tree. Having got a sufficient supply of these by aun-set; I ordered every body on board. But having litule or no wind; I determined to wait, and to employ the nex!

She rears her flowers, and spreads her:velvet green:
Pure gurgling rills the lonely desert trace, And waste their music on the savage race.
Gray has a similar thought in His inimitable elegy, which every reader will immediteely-recollect. Can it be tinagined, that nature, which does nothing in vain, nor indeed without a reference to the being who is eminently signalized as lord of the lower creation, has been at pains to decorate these spots, but in anticipation, if one may use the expression, of the praise and enjoyment which their loveliness will some time or otiner occation? He that remembers the nature and formation of the coral isless in the southern ocean, williat once conjecture that the Great Architect is raising up the materials of a new world, which, from aught we can yet perceive, will not less indicate his power and goodness than that which we now inhabit. How readily, then, cm imagination fashion out the future destiny of our globe, on the supposition that the conflagration by which its presently inhabited portions are expected to be destroyed, shall not be so complete as to annihilate it from the universe ! Or, believing what is usulally understood by that event, on the authority of scripture, how clearly can reason deduce from present appearances certain minor, but nevertheless immense, changes, which it may undergo previous to this final dissolution! But the reader, it is probable, will not chuse to venture on so terzific an excursion, and there is a motive for caution with respect to it, with which it may not be amiss to apprise the too zealous enquirer. The fact is, that none of the causee which we know to be now operating on our. globe, seem at all adequate to account for all the changes it has already undergone. We may, therefore, very fairly infer, that an indefinite allowance nust be granted to exterior inverference of some sort or other, the agency of which may altogether subvert whatever is now known to exist. -See Cuvier'a Essay, lately puhlished at Edinburgh. - Ew
next day by endeavouring to get some cocos-juts for our people from the next island to leewnot, where we nou?d obs serve that those trees were in much grease: abundance than upon that where we had already landei, and where only the wansts of our cattle had been relieved.

With this view I kept sterading of and un a! night, ead in the morning, betwecen eight and nine o'clock, I went with the boats to the W. side of the island, and landed with little difficulty. I imassediately set the people with me to work to gather cocoa-nuts, which we iownd in grest abias. dance. But to get them to our hosts was a tedions operation, for we were obliged to carry them at lenst hali a mile over the reef up to the middle in water. Cosi, who was wihi me, caught, with a scoop net, in a very stort time, a much fish as served the whole party on shore for dinner, besides seading some to both ships. Here were also great abundance of birds, particularly men-of-war and tropic birds, so that we fared sumptuously. And it is but doing justice to Omai to say, that in these excursions to the uninhabited islands he was of the greatest use; for he not only caught the fish, but dressed these, and the birds we killed, in an oven with heated stones, after the fashion of his country, with a dexterity and good-humour that did him great credit. The boats made two trips before night, well laden : With the last I returned on board, leaving Mr Williamson, my third lieutenant, with a party of men, to prepare another lading for the boats, which $I$ proposed to send next morning.

I accordingly dispatched them at seven ooclock; and they returned laden by noon. No time was lost in sending them back for another cargo; and they carried orders for every body to be on hoard by, sunset. This being complied with, we hoisted in the boats and made sail to the westward, with a light uir of wind from the N .

We found this islet near a half larger than the other, and almost entirely covered with cocoa-palms, the greatest part of which abounded with excellent nuts, having often both old and young on the same tree. They were, indeed, too thick in many places to grow with freedom. The other productions were, in general, the same as at the other islet. Two pieces of board, one of which was rudely carved, with an elliptical paddle, were found on the beach. Probably these had belonged to the same canoe, the remains
of which were seen on the other beach, as the two islefs are not above half a mile apart. A young turtle had also been lately thrown ashore here, as it was still full of maggots. There were fewer crabs than at the last place; but we found some scorpions, a few other insects, and a greater numbef of fish upon the reefs. Amongat these trere some large eels, beautirully spotted, which, when followed, would raise themselves ont of the water, and endeavour with an open mouth to bite their pursuers. The other sorts were chiefly parrot-fish, snappers, and a brown spotted rock-f.sh; about the size of a haddock, so tame, that instead of swimming away, it would remaid fixed and gaze at us. Had we been in absolute want, a sufficient supply might have been liad; for thousands of the clams, already mentioned, stuck upon the reef, some of which weighed two or three pounds. There were, besides, some other sorts of shell-fish, particularly the large periwinkle. When the tide flowed several sharks came in over the reef, some of which our people killed, but they rendered it rather dangerous to walk in the water at that time.

The party who were left on shore with Mr Williamson, were a good deal pestered (as Mr Gore's had been) with musquitoes in the night. Some of them, in their excursions, shot two curlews, exactly like those of England, and saw some plovers, or sand-pipers, upon the shore; but in the wood no other bird, besides one or two of the cwekoos that were seen at Wenvoa-ette.

Upon the whole, we did not spend our time unprofitably at this last islet, for we got there about tweire hundred co-coa-nute, which were equally divided amongst the whole crew, and were, doubtiens, of great use to them, both wa account of the jwie and of the kernel. A ship; therefore, passing this way it the weather be moderate may expect to succeed as we did. But there is no water upon either of the islets where we landed. Were that article to be had, and a preace could be got into the lake, as we may call it, surrounded by the reef; where a ship vould anchor, 1 should prefer this to any of the inhabitert islands, if the only want were refreshment. For the quantity of fish that might bè procured would be sufficient, and the people might roam about unmolested by the petulance of aty inhabitants.

The nine or ten low islets, comprehended under the name of Paliuerston's Island, may be reckoned the hearla or summits
34. Modern Circumanaigations. PaET 111. Boox 1t1.
mits of the reef of coral rock that connecto them together, covered only with a thin coat of sand, yet clothed, as already observed, with trees and plants, most of which are of the anme sorts that are found on the low grounds of the high islands of this ncean.

There are different opinions anongat ingenious theorists concerning the formation of such low islands as Pulmerston's. Sume will have it, thatsin cemote times these little separate heads or islets were jolined and formed one conGlined and more elevated thact of land, which the sea, in the revolution of ages, has wished awpy, leaving only the hisher grounds ; which, in time also, will, according to this
 they have been thrown up by eartliquaken, and ato live effect of internal convulsions of the globe. A third opinion, and which appeare to me an the most probable one, maintaine, that they are formed from shoals or coral banks, and, of consequence, increasing. Without mentloning the asveral arguments made use of in support of each of these systems, I shall only describe such parts of Pahnerston's 1sland as fell under my own observation when I landed upon it.

The foundation is etery where a coral rock; the pail is coral sand, with which the decayed vegetables have but in a few places intermixed, so as to form any thing like mould. From this a very strong presumptloit may lie driwh, lhat these little spots of land are not of very anclent date, nor the reinains of larger islands now buried In the onean; for, upon either of these suppositions, more mould must have been formed, or some part. of the original soil would huve remained. Another circumstance confirmed this dectrive of the increase of these islets. We found upon them, fur beyond the present reach of the sea even in the most violent storms, elevated coral rocks, which, on examination; appeared to have been perforated in the same manner that the rocks are that now compose the outer edge of the reef. This evidently shews that the sea had formerly reached so far; and some of these perforated rocks were almost in the centre' of the land.

But the strougest proof of the increase, and from the cause we lrave assigned, was the gentle gradation observable in the plants round the skirts of the islands; from within a few inches of high-water sark to the edge of the wood.

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Perh acceler wher,
${ }^{3} \mathrm{Mr}$ tive to $\mathbf{P}$ nion abou the trees, parts, litt hecome a merous, $\boldsymbol{n}$ spot the to it was was not of which There wa ther on, 1 eighteen single bus In a fo sions resp similar ac observatic It is too 1 with Fors referred t

In many places, the divitions of the plants of different growths were very distinguishable, eapecially on the lee or west side. This I apprehend to have been the operation of extruordinary high tides, occanioned by violent, accidental gales from the westward, which have heapad up the sand beyond the reach of common tiden. The regular atid gencle operation of these latter, again, throw up sand enough to form a barrier againat the next extraordinary high tide orsform, so as to prevent its reaching as far as the former had done, anid destroying the plants that may have begun to vegetate from cocoa-nuts, roots, and aeed brought thither by birds, or thrown up by the sea. This, doubiless, happens very frequently, for we found many cocoanputs, and some olher llings, just sprouting up, only a few inches beyond where the sea reaches at present, in places where it vás evideill they could not have had their origin from those farther in, already atrived at their full growth. At the same time, the increase of vegetables will add fast to the height of this new-created land, so the fallen leaves and broken branches are, in such a climate, soon converted into a true black mould or soil. ${ }^{3}$

Perhaps there is another cause, which, if allowed, will accelerate the increase of these islands as much as any wher, and will also account for the sea having receded from

[^73]from those elevated rocks before mentioned. This is the spreading of the coral bank, or reef, into the sea, which, in my opinion, is continually, though imperceptibly, effected. The waves receding, as the reef grows in breadth and height, leave a dry rock behind, ready for the reception of the broken coral and sand, and every other deposit necessary for the formation of land fit for the vegetation of plants.
In this manner, there is little donbt, that in time the whole reef will become one island ; and, I think, it will extend gradually inward, either from the increase of the inlets already formed, or from the formation of new ones upon the beds of coral within the inclosed lake, if once they increase so as to rise above the level of the sea.
After leaving Palmerston's Ioland, I steered $W$ i, with a view to make the best of my way to Annamooka. We still continued to have variable wind, frequently between the $\mathbf{N}$. and W., with squalls, some thunder, and much rain: During these showers, which were generally very copiouns, we saved a considerable quantity of water; and finding that we could get a greater supply by the rain in one hour than we could get by distillation in a month, I laid aside the still as a thing attended with more trouble than profit.
The heat, which had been great for abouta month, became now much more disagreeable in this close rainy weather; and, from the moisture attending it, threatened soon to be noxious, as the ships could not be kept dry, nor the akuttles open, for the sea. However, it is remarkable enough, that though the only refreshment we had received since leaving the Cape of Good Hope was that at New Zealand, there was not as yet a single person on board sick from the constant use of salt food, or vicissitude of climate.

In the night between the 24th and 25th we passed Savage Island, which I had discovered in 1774 ; and on the 28 ih , at ten o'clock in the morning, we got sight of the islands which lie to the eastward of Annamooka, bearing N. by W. about four or five leagues distant. I steered to the S . of these islands, and then hauled up for Annamooka, which, at four in the afternoon, bore N.W. by N., Fallafajeea S.W. by S., and Komango N. by W., distant about five miles. The weather being squally, with rain, I anchored; at the approach of night, in fifteen fathoms deep water, over a bottom of coral-sand and shello, Komango bearing N.W. about two leagues distant.

## Section IV.

Indercourse with the Natioes of Komango, and other IdandhArrival at Annamooka.-Transadions there.-Feenou, a principal Chief, from Tongataboo, comes on a Visit, - The Manner of his Reception in the Islund, and on board.-Insances of the pilfering. Ditposition of the Natives.-Some Account of Amnamooka.-The Passage from it to Hapace.

Soon after we had anchored, (April 28) two canoes, the one with four, and the other with three men, paddled toward us, and came alongaide without the least hesitation. They brought some cocoa-nuts, bread-fruit, plantains, and sugar-cane, which they bartered with us for mails. One of the men came on board; and when these canoes had left us, another visited us; but did not stay long, as night was approaching: Komango, the idland nearest to us, was, at least, five miles off; which shews the hazard these people would run, in order to possess a few of our most triling articles. Besides this supply from the shore, we caught, this evening, with hooks and lines, a considerable quantity of fish.
Next morning, at four o'clock, I sent Lieutenant King, with two boats, to Komango, to procure refreshments; aud, at five, made the signal to weigh; in order to ply up to Annamooka, the wind being unfavourable at N.W.

It was no sooner day-light, than we were visited by sis or seven canoes from different islands, bringing with them, besides fruits and roots, two pigs, several fowls, some large wood-pigeons, small rails, and large violet-coloured coots. All these they exchanged with us for beads, nails, batchets, \&c. They had also other articles of commerce; such as pieces of their cloth, fish-hooks, small baskets, musical reeds, and some clubs, spears, and bows. But I ordered, that no curiosities should be purchased, till the ships should be supplied with provisions, and leave given for that purpose. Knowing also, from experience, that, if all our people might trade, with the natives, according to their own caprice, perpetaal quarrels would ensue, I ordered that particular persons should manage the traffic both on board and on shore, prohibiting all others to interfere. Before mid-day, Mr King's boat returued with seven hogs, some fowls, a quan-
tity of fruit and roots for ourselves, and some graos for the cattle. His party was very civilly treated at Komango. The inhabitants did not seem to be numerous ; and their hut, which stood close to each other, withirf a plantain walk, wese but indifferent. Not far from them was \& pretty large pond of fresh water, tolerably good; but there whe not any appearance of a stream. With Mr King, came oni board the chief of the island, named Touboulangee; and another, whose name was Taipa. They bruaght with them a hog, as a present to me, and promiced more the next day.
As soon as the boats were aboard, 1 stood for AnnamooKa; and the wind being scant, I intended to go betweent Annamiook-ette,' and the breakere to the S.E. of it. But, on drawing near, we met with very irregular sonndinge, varying, every cast, ten or twelve fathoma. This obliged me to give up the design, and to go to the southward of all; which carried us to leeward, and made it necesaary to apend the night under sail. It was very dark; and we had the wind, from every direction, accompanied with heavy showers of rain. So that, at day-light the next morning, we found ourselves much farther off than we had been the deening before; and the little wind that now blew, was right in our teeth.
We continued to ply, all day, to very little purpose; and, in the evening, anchored in thirty-nine fathoms water; the bottom coral rocks, and broken shells; the weit point of Annamooka bearing E.N.E., four miles distantTouboulangee an'd Taipa kept their promise, and brought off to me some hogs. Several others were also procured by bartering, from different canoes that followed us; and as much fruit as we could well manage. It was remarkable, that, during the whole day, our visitors from the islands would hardly part with any of their commodities to any body but me. Captain Clerke did not get above one or two hoge
At four o'clock next morning, I ordered a boat to be hoisted out, and sent the master to sound the S.W. side of Annamooka; where there appeared to be a harbour; form'ed by the inland on the N.E., and by small islets, and shoals, to the S.W. and S.E. In the mean time, the ships were got under sail, and wrought up to the island.

Whien the master returned, he reported, that he had wounded

[^74]mounded between Great and Little Annamooke, where he found ten and twelve fathoms depth of water, the bottom coral sand ; that the place was very well shellored from all winds; but that there way no fresh water to be found except at some distance inland; and that, even there, litté of it was to be got, and that little not good. For this reason only, and it was a very sufficient one, I determined to anchor on the north side of the inland, where, daring my lact voyage, I had found a place fit both for watering and landing.
It was not above league distant; and yet we did not reach it till five o'clock in the afternoon, being considerably retarded by the great number of canoes that continually crowded round the ships, bringing to us abundant supplies of the produce of their island. Amonget these canoes there were some double opes, with a large mail, that curried between forty and fifty men each. Theie sailed round us, apparently, with the same ease as if we had been at anchor. There were several women in the canoes, who were, perhaps, incited by curiosity to visit us ; though, at the same time, they bartered as cagerly as the men, and used the paddle with equal labour and dexiterity. I came to an anchor in eighteen fathoms water, the bottom coarse coral sand; the island extending from E. to S.W. ; and the W. point of the westernmont cove S. En, about three quarters of a mile distant. Thus I resumed the very same station which I bad occupied when I visited Annamooka three years before ; and, probably, almost in the same place where Tasman, the first discoverer of this, and some of the neighboutsjog islandi, anchored in 1649.
The following day, while preparations were making for watering, I went ashore, in the forenoon, accompanied by Captain Clerke, and some of the officers, to fix on a place where the observatories might be set up, and a guard be stationed ; the patives haviog readily given us leave. They also accommodated us with a boat-house, to serve as a tent. and shewed us every other mark of civility. Toobou, the chief of the island, conducted me and Omai to his bouse. We found it situated on a pleasant spot, in the centre of his planiation. A fine grass-plot surrounded it, which, he gave us to understand, was for the purpose of cleaning their feet, before they went within doors. I had not, before, obperved such an instance of attention to cleanliness at any of the
the places I had visited in this ocean; but, nfterward, found that it was very common at the Friendly Islands. The floor of Toobou's house was covered with mats; and no carpet, in the most elegant English drawing-room, could be kept neater. While we were on shore, we procured a few hogs, and some fruit, by bartering; and, before we got on board again, the ships were crowded wita the natives. Few of them coming empty-handed; every neceasary refreshment was now in the greatest plenty.

I landed again in the afternoon, with a party of marines; and, at the same time, the horses, and such of the caitle as were in à weakly state, were sent on shore. Every thing being settled to my satisfaction, I returned to the ship at sunset, leav" the command upon the inland to Mr King: Taipa, who as now become our fast friend, and who seemed to be cae only active person about us, in order to be near our party in the night, as well as the day, had a house brought, on men's shoulders, a foll quarter of a mile; and placed close to the shed which our party occupied.

Next day, our various operations on shore began. Soine were employed in making hay for the cattle; others in filling our water-casks at the neighbouring stagnant pool ; and a third party in cutting wood. The greatest plenty of this last article being abreast of the ships, and in a situation the most convenient for getting it on board, it was natural to make choice of this. But the trees here, which our people erroneously supposed to be manchineel, but were a species of pepper, called faitanoo by the natives, yielded a juice of a milky colour, of so corronive a nature, that it raised blisters ou the skin, and injured the eyes of our workmen. They were, therefore, obliged to desist at this place, and remove to the cove, in which our guard was stationed, and where we embarked our water. Other wood, more suitable to our purposes, was there furnished to us by the natives. These were not the only employments we were engaged in, for Messrs King and Bayly began, this day, to observe equal altitudes of the sun, in order to get the rate of the timekeepers. In the evening; before the natives retired from our post, Taipa harangued them for some time. We could only guess at the subject; and judged, that he was instructing them how to behave toward us, and encouraging them to bring the produce of the island to market. We experienced
enced unpply cept. her in rocks. cables On atabo sed to was $n$ patche which The o ved, a their o soles 0 the $p e$ little r respec In having on boa came age, ta than a over, I had bered voyag swerec and fil sovere six of suitab $a$ man In to whi for th forme tion o autho Feeno
enced the good effects of his eloquence, in the plentiful unply of provisions which, next day, we received.

Nothing worth notice happened on the 4th and 5 th; except that, on the former of these days, the Discovery lost her small bower-anchor, the cable being cut in tiro by the rocks. This misfortune made it necessary to examine the cables of the Resolution, which were found to be unhurt.
On the 6th, we were visited by a great chief from Tongataboo, whose rame was Feenou, and whom Taipa was pleased to introduce to us as King of all the Friendly Ioles. I was now told, that, on my arrival, a canoe had been dispatched to Tongataboo with the news; in consequence of which, this chief immediately passed over to Annamooka. The officer on shore informed me, that when he first arri ved, all the natives were ordered out to meet him, and paid their obeisance by bowing their heads as low as his feet, the soles of which they also touched with each hand, first with the palm, and then with the back part. There could be little room to suspect that a person, received with so much respect, could be any thing less than the king.

In the afternoon, I went to pay this great man a visit, having first received a present of two fish from him, brought on board by one of his servants. As soon as I landed, he came up to me. He appeared to be about thirty years of age, tall, but thin, and had more of the European features, than any I had yet seen here. When the first salutation was over, I asked if he was the king. For, notwithstanding what I had been told, finding he was not the man whom I remembered to have seen under that character during my former voyage, I begau to entertain doubts. Taipa officially, answered for him; and enumerated no less than one hundred and fifty-three islands, of which, he said, Feenou was the sovereign. After a short stay, our new visitor, and five or six of his attendants, accompanied me on board. I gave suitable presents to them all, and entertained them in such a manner, as I thought would be most agreeable.

In the evening, I attended them on shore in my boat, into which the chief ordered three hogs to be put; as a returs for the presents he had received from me. I was now informed of an accident which had just happened, the relation of which will convey some idea of the extent of the authority exercised here over the common people. While Feenou was on board my ship, an inferior chief, for what
zeason our people on shore did not know, ordered all the natives to retire from the post we occupied. Some of them baving veptured to return, he took up a large stick, and beat them most unmercifully. He struck one man on the side of the face, with so much violence, that the blood gushed out of his mouth and nostrils; and, after lying some time motionless, he was, at last, removed from the place, in convul? sions. The person who had inflicted the blow, being told that he had killed the man, only laughed at it; and, it waa evident, that he was not in the least sorry for what had happened. We heard, afterward, that the poor sufferer recoos vered.

The Discovery having found again her small bower anchor, shifted her birth on the 7kh; but not before her best bower cable had shared the fate of the other. This day I had the company of Feenou at dinner; and also the next day, when he was attended by Taipa, Toubou, and some other chief.. It was remarkable, that none but Taipa was at? lowed to sit at table with him, or even to eat in his presence. 1 own that $I$ considered Feenou as a very convenient giest, on account of this etiquette. For, before his arrival, I had, generally, a larger company than I could well find room for, and my table overflowed with crowds of both sexes. For it is not the castom at the Friendly Islands, as it is at Otaheite, to deny to their females the privilege of eating in company with the men.

The first day of our arrival at Annamooka, one of the natives had stolen, out of the ship, a large junk axe. 1 now applied to Feenou to exert his authority to get it restored to me; and so implicitly was he obeyed, that it was brought on board while we were at dinner. These people gave us very frequent opportunities of remarking what expert thieves they were. Even some of their chiefs did not think this profession beneath them. On the 9 th, one of them was detected carrying nut of the ship, concealed under his clothes, the bolt belonging to the spun-yarn winch; for which I sentenced him to receive a dozen lashes, and kept him confined till he paid a hog for his liberty. After this, we were not troubled with thieves of rank. Their servants, or slaves, however, were still employed in this dirty work; and upon them a flogging seemed to make no greater impression, than it would have done upon the main-mast. When any wi them happened to be caught in the act, their masters,
fer from interceding for them; would often advise us to kill thews As this was a punishment we did not choose to infict, they generally escaped without any punishment at all; for they appeared to us to be equally insensible of the shame: and of the pain of corporal chastisement. Captain Clerke, at last, hit upon a mode of treatment, which, we thought, had some eifect. He put them under the hands of the barber, and completely shaved their heads; thus pointing them out as objects of ridicule to their countrymen, and enabling our people to deprive them of future opportunities for a repetition of their rogueries, by keeping them at a distance.
Feenou was so fond of associating with us, that he dined on board every day; though, sometimes, he did not partake of our fare. On the 10 th, some of his servants brought a mess, which had been dressed for him on shore. It consisted of fish, soup, and yams. Instead of cominon water to make the soup, cocoa-nut liquor had been made-use of, in which the fish had been boiled or stewed; probably in a wooden vessel, with hot stones; but it was carried on board in a plantain leaf. I tasted of the mess, and found it so good; that I, afterward, had some fish dressed in the same way. Though my cook succeeded tolerably well, he could produce nothing equal to the dish he imitated.
Finding that we had quite exhausted the island of almost : every article of food that it afforded, I employed the 11th in moving off, from the shore, the horses, observatories, and other things that we had landed, as also the party of marines who had mounted guard at our station, intending to sail, as soon as the Discovery should have recovered her best bow anchor. Feenou, understanding that I meant to proceed directly to Tongataboo, importuned me strongly to alter this plan, to which he expressed as much aversion; as if he had some particular interest to promote by diverting me from it. In preference to it, he warmly recommended an island, or rather a group of islands, called Hepaee, lying to the N.E. There, he assured us, we could be supplied plentifully with every refreshment, in the easiest manner; and, to add weight to his advice, he engaged to attend us thither in person. He carried his point with me; and Hepaee was made choice of for our néxt station. As it had never been visited by any European ships, the examination of it became an object with me.

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The 18th and the 1sth were apent in attempling the recovery of Captain Clerke's anchor, which, after much trouble, was happily accomplished; and on the 14th, in the morning, we got under sail, and left Annamooka.
This island is somewhat higher thap the other small isles that sarround it; but, still, it cannat be admitted to the rank of thone of a modernte height, wuch as Mangees and Wra teeoo. The shore, at that part where our shipa lay, is composed of a steep, rugged, coral rock, nine or ten feet high, except where there are two sandy teaches, which have a reef of the same sort of rock extending cross their entrance to the shore, and defending them from the sea. The saltwater lake that is in the centre of the island, is about a mile and a half broad; and round it the land rises like a bank, with a gradual ascent. But we could not trace its huving anj communication with the sea. And yet, the land that runs across to it, from the largest sandy beach, being flat and low, and the soil sandy, it is most likely that it may have, formerly, commonicated that way. The soil on the rising parts of the island, and especially toward the sea, is either of a reddish clayey disposition, or a black, loose mould ; but there is, no where, any atream of fresh water.

The island is very well cultivated, except in a few placen; and there are some others, which, though they appear to lie waste, are only left to recover the strength exhausted by conatant culture; for we frequently saw the natives at work upon these spote, to plaut them again. The plantations censist chiefly of yems and plantsing. Many of them are very extensive, and often inclosed with neat fences of reed, dispooed obliquely across each other, about six feet high. Within these we often saw other fences of less compass, surrounding the houses of the principal people. The breadfruit, and cocoa-nut trees, are interspersed with little order, but chiefly near the habitations of the natives; and the other parts of the island, especially toward the sea, and about the sides of the lake, are covered with trees and bualies of a most luxuriant growth; the last place having a great many mangroves, and the first a vast number of the faitanoo trees already mentioned. There seem to be no rocks or stones, of any kind, about the island, that are not coral, except in one place, to the right of the sandy beach, where there is a rock twenty or thirty feet high, of a calcareous stone, of a yellowish
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[^76]yellowish colour, and a very close texture: But even about: that place, which is the highent part of the lend, are large pieces of the same coral rock that compones the chore.
Beides walkiag frequently up into the conntry, which we were permitted to do without interraption, we sometimes amused ourselves in shooting wild-ducks, not onlike the widgeon, which are very numerous upon the salt lake, and the pool where we got our water. In these excursions, we found the inhabitants had often deserted their houses to: come down to the trading place, without entertaining any suapicion, that strangers, rambling about, would take away, or destroy, any thing that belonged to them. But though, from this circumstance, it might ive supposed that the greater part of the natives were sometimes collected at the bench, it was inpossible to form any accurate conipntation of their number; as the continual resort of visitors from other islands, mixing with them, might easily mislead one. Howcuer, as there was never, to appearance, above a thousand persons collected at one time, it would, perhaps, be sufficient to allow double that number for the whole island.
To the N. and N.E. of Anpamooka, and in the direct track to Hepaee, whither we were now bound, the sea is spriukled with a great number of small isles. Amidst the shoais and rocks adjoining to this group, I could not be as sured that there was a free or safe passage for such large ships as ours, though the natives sailed through the intervals in their canoes. For this substantial reason, when we weighed anchor from Annamooka, I thought it necessary, to go to the westward of the above islands, and steered N.N.W., toward Kwo and Toofoa, the two most westerly islands in sight, and remarkable for their great height. Feenou, and his attendants, remained on board the Reso-

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[^77]lation till near noon, when he went into the large mailing canoe, which had brought him from Tongataboo, and stood in amongst the cluster of islands above mentioned, of which we were now almost abreast; and a tide or carrent from the westward had set us, since our sailing in the morning; much over toward them.

They lie scattered, at unequal distances, and are, in general, nearly as high as Annamooka; but only from two or tbree miles, to half a mile in length, and some of them scarcely so much. They have either steep rocky shores like Annamooka, or reddish cliffs ; but some have sandy beaches extending almost their whole length. Most of them are entirely clothed with trees, emongst which are many cocoa palma, and ecich forms a prospect like a beautiful garden placed in the sea. To heighten this, the se--rene weather we now had contributed very much; and the whole might supply the imagination with an idea of some fairy land realized. It should seem, that some of them, at least, may have been formed, as we supposed Palmerston's Island to have been; for there is one, which, as yet, is entirely saind, and another, on which there is only one bush, or tree.
At four o'clock in the afternoon, being the length of Kotoo, the westernmost of the above cluster of small islands, we steered to the north, leaving Toofoa and Kao on our larboard, keeping along the west side of a reef of rocks, which lie to the westward of Kotoo, till we came to their northern extremity, round which we hauled in for the island. It was our intention to have anchored for the night; but it eame upon us before we could find a place in less than fify-five fathoms water; and rather than come-to in this depth, I chose to spend the night under sail.

We had, in the afternoon, been within two leagues of Toofoa, the smoke of which we saw several times in the day. The Friendly Islanders have some superstitious notions about the volcano upon it, which they call Kollofeea, and say it is an Otoss, or divinity. According to their account, it sometimes throws up very large stones; and they compare the crater to the size of a small islet, which has never ceased smoking in their memory ; nor have they any tradition that it ever did. We sometimes saw the smoke rising from the centre of the island, while we were at Anna-
mooka, though at the distance of at least ten leagties. Toofoa, we were told, is but thinly inhabited, but the water upon it is good.

At day-break the next moming, being then not far fromKao, which is a vast rock of a conic figure, we steered to the east, for the passage between the islands Footooha and Hafaiva, with a gentle breeze at S.E. About ten o'clock, Feenou came on board, and remained with us all day. He brought with him two hoga; and a quantity of fruit; and, in the course of the day, several canoes, from the different islands round un, came to barter quantities of the latter article, which was very acceptable, as our stock was nearly expended. At noon, our latitude was $19^{\circ} 49^{\prime} 45^{\prime \prime}$ S.; and we had made seven miles of longitude from Annamooka; Toofoa bore N., $88^{\circ}$ W.; Kao N.; $71^{\circ}$ W.; Footooha N., $89^{\circ} \mathrm{W}$. ; and Hafaiva S. $1 \varepsilon^{\circ} \mathrm{W}$.

After passing Footooha, we met with a reef of rocks ; and, as there was but little wind, it cost us some trouble to keep clear of them. This reef lies between Footooha and Neeneeva, which is a small low isle, in the direction of E.N.E. from Footooha, at the distance of seven or eight miles. Footooha is a small island, of middling height, and bounded all round by a steep rock. It lies S. $67^{\circ}$ E., distant six leagues from Kao; and three leagues from Kotoo, in the direction of N. $33^{\circ} \mathrm{E}$. Being past the reef of rocks just mentioned, we hauled up for Neeneeva, in hopes of finding anchorage; but were again disappointed, and obliged to spend the night, making short boards. For; although we had land in every direction, the sea was unfathomable.

In the course of this night, we could plainly see flames issuing from the volcano upon Toofoa, though to no great height.

At day-break in the morning of the 16 th, with a gentle breeze at S.E., we steered N.E. for Hepaee, which was now in sight; and we could judge it to be low land, from the trees only appearing above the water. About nine o'clock we could see it plainly forming three islands, nearly of an equal size; and soon after, a fourth to the southward of theses, as large as the others. Each seemed to be about six or seven miles long, and of a similar height and appearance. The northernmost of them is called Haanno, the next Foa, the third Lefooga, and the southernmost Hoolaiva; but all
four are included, by the natives, under the general name Hepree.

The wind scanting upon us, we could not fetch the lend, so that we were forced to. ply to windward. In doing this, we once pased over tome coral rocke, on which we had only aix fathoms water; but the moment we were over them, found no ground with eighty fathoms of line. At this time, the isles of Hepaec: bore, from N., $50^{\circ}$ E., to S., 0 W. We got up. with the northernmost of these inles by sunset; and there found ourselves in the very same distress, for want of anchorage, that we had experienced the two preceding oveninge; so that we had another night to spend under sail, with Ind and breakers in every direction. Toward the evening, Feenou, who had been on board all day, went forward to Heptee, end took Oniti in the cenoe with him. He did not forget our disagreeable aituation; and kept up a good firg all night, by way of a land-mark.

As soon as the day-light returned, being then close in with Foa, we. saw it was joined to Haanno, by a reef running even with the surface of the sea, from the one island to the other. I now dispatched a boat to look for anchorage. A proper place was soon found ; and we came-to, abreast of a reef, being that which joins Lefooge to Pos (in the same manner that Foa is joined to Haanno), having twenty-four fathoms depth of water; the bottoin coral sand. In this alation, the northern point of Hepaee, or the north edd of Haanno, bore N., $16^{\circ} \mathrm{E}$. The southern point of Hepaee, or the south end of Hoolaiva, So, $29^{\circ} W_{.}$; and the north end of Lefooga, $S$., $60^{\circ}$ E. Two ledges of rocks lay without us; the one bearing S., $50^{\circ} \mathrm{W}$. ; and the other W. by N. $\frac{1}{2}$ N., distant two or three miles. We lay before a creek in the reef, which made it convenient landing at all times; and we were not ubove three quarters of a mile from the shore.

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## Section $V$.

Strival of the Ships as Hepace, and friondly Reception thero. - Precente and Solommities on the Occavion-Single Combats with Clubs.- Wrestling and Boxing Matches-- Pemale Combatants.-Maripes axercised.- $A$ Dance peyformied by Men.-Fireworks axhibised.-The Night-entertatimments of Singing and Dancing particularly described:

Br the time we had anchored, (May 17) the ships were filled with the natives, and surrounded by a multitade of canoes, filled alico with them. They brought from the shore, hoge, fowly, fruit, and roots, which they exchanged for hatchets, knives, nails, beads; and cloth. Feenou and Omai having come on board, after it was light, in order to introduce me to the people of the inland, I soon accompanied them on shore, for that purpose, landing at the north part of Lefooga, a little to the right of the ship's station.

The chief conducted me to a house, or rather a hut; situated close to the sea-beach, which I had seen broughit thither, but a few minutes before, for our reception. In this, Peenou, Omai, and myself, were seated. The other chiefs, and the multitude, composed a circle, on the oatvide, fronting us; and they also sat down. I was then anked, How long I lntended to stay i On my saying, Five days, Taips was ordered to come and sit by me, and proclaim this to the people. He then harangued them, in a speech mostly dictated by Feenou. The purport of it, as I learnt from Omai, was, that they were all, both old and young, to look upon me as a friend; who intended to remain with them a few days; that, during my stay, they must not steal any thing, nor molest me any other way ; and that it was expected, they should bring hogs, fowls, fruit, \&cc. to the shipes where they would receive, in exchange for them, such and such thinge, which he enumerated. Soon after Taips had finished this address to the assembly, Feenou left us. Taipa then took nccasion to signify to me, that it was necessary I should make a present to the chief of the island, whose name was Earoupa. I was not unprepared for this, and gave him such articles as far exceeded his expectation. My liberality to him brought upon me demands, of the same kind, from two chiefs of other isles who were present ; and from Taipe himself.
himself. When Feenou relurned, which was immediately after I had made the last of these preernts, he pretended to be angry with Taipa for suffering ree to give away so much; but I looked apon this as a mere finesse; being eonfident that he acted in concert with the others. He now took his seat again, and ordered Earoupa to ait by him, and to harangue the people as Taipa had done, and to the same parpose; dictating, as before, the heads of the speech.

These ceremonies being performed, the chief, at my request, conducted me to three stagnant pools of fresh water, as he was pleased to call it: And, indeed, in one of these the water was tolerable, and the situation not inconvenient for filling our casks. After viewing the watering-place, we returned to cur former station, where I found a baked hog, and some yams, smoking hot; ready to be earried on board for my dinner. I invited Feenou, and his friends, to partake of it; and we embarked for the ship; but none but himself sat down with us at the table. After dinner I conducted them on shore; and, before I returned on board, the chief gave me a fine large turtle, and a quantity of yams. Our supply of provisions was copious; for, in the course of the day, we got, by barter, alongside the ship, about twenty small hogs, beside fruit and roots. I was told, that on my first landing in the morning, a man came off to the ships, find ordered every one of the natives to go on shore. Probably this was done with a view to have the whole body of iahabitants present at the ceremony of my reception; for when that was over, multitudes of them returned again to the ships.
$\therefore$ Next morning early, Feenou, and Omai, who scarcely ever quitted the chief, and now slept on shore, came on board. The object of the visit was to require my presence upon the island. After some time, I accompanied them; and, upon landing, was conducted to the same place where I had been seated the day before; and where I saw a large concourse of people already assembled. I guessed that something more than ordinary was in agitation; but could not tell what, nor could Omai inform me.

I had not been long seated, before near a hundred of the natives appeared in sight, and advanced, laden with yams, bread-fruit, plantains, cocoa-nuts, and sugar-canes. They deposited their burdens, in two heaps, or piles, upon our left, being the side they came from. Soon after, arrived a num-
ber of others from the right, bearing the same kind of articles, which were collected into two piles upon that side. To these were tied two pigs, and six fowls; and to those upon the left, six piga, and two turtles. Earoupa seated himself before the several articles upon the left; and another chief before those upon the right; they being, as I judged, the two chiefs who had collected them, by order of Feenon, who seemed to he implicitly obeyed here, as he had been at Annamoc $t$, in consequence of his commanding superiority hiefs of Hepaee, had laid this tax upon them fo toccasion.
As soon as this munifice . ion of provisions was laid down in order, and disposed to the best advantage, the bearers of it joined the multitude, who formed a large circle round the whole. Presently after, a number of men entered this circle, or area, before us, armed with clubs, made of the green branches of the cocoa-nut tree. These paraded about for a few minutes, and then retired; the one half to one side, and the other half to the other side; seating themselves before the spectators. Soon after, they succesaively entered the list, and entertained us with single combats. One champion, rising up and stepping forward from one side, challenged those of the other side, by expressive gestures, more than by words, to send one of their body to oppose him. If the challenge was accepted, which was generally the case, the two combatants put themselves in proper attitudes, and then began the engagement, which continued till one or other owned himself conquered, or till their weapons were broken. As soon as each combat was over; the victor squatted himself down facing the chief, then rose up, and retired. At the same tiune, some old men, who seemed to sit as judges, gave their plaudit in a few words; and the multitude, especially those on the side to which the victor belonged, celebrated the glory he had acquired in two or three huzzas.
This entertainment was, now and then, suspended for a few minutes. During these intervals there were both wrestling and boxing matches. The first were performed in the same manner as at Otaheite; and the second differed very little from the method practised in England. But what struck us with most surprise, was, to see a couple of lusty wenches step forth, and begin boxing, without the least ceremony, and, with as much art as the men. This contest, however,


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did not lat above half a minute, before one of chen gove it up. The conquering heroine received the suino. applanue from the apectators which they vestowed upon the mocemfut combatants of the other sex. We expresed wome allo Fife at this part of the entertaisment ; which, however, did not prevent two other fexialeif from entering the lioti. They seemed to be girls of apirit, anit woula certainly thro gima. each other a good drabbing, if two otd women had nat interposed to part them. All. these combats were exhibitod in the midst of, at least, three thousand people, and were condacted with the greateat grod humoar on all sidw; though some of the champions, women as well as mens received blows, which, doabtless, they must have folt for some: time-after.
1.. As soon as these diversions were ended, the chief told me, that the heape of provisions on our right hand were a prevent to Omai; and that thowe on our left hand, beitg shout two-thirds of the whole quantity, were given to me. He added, that I might take them on board whenever it was convenient; $\ddagger$ but that there would be no ocemion to set any of our people as guards over them, as I might be zesured, that not a single cocoa-nat would be taken away by the natives So it proved; for I left every thing behind, and returned to the ship to dinner, carrying the chief with me; and when the provisions were removed on bourd, in the afternoon, not a single article was missing. There was us much as loaded four boats; and I could noi but be struck with the munificence of Feenou ; for this present far ezceeded any I had ever received from any of the sovereigus of the various islands I had visited in the Pacific Oceant I fout io time in convincing my friend, that I was not insensible of his liberality; for, before he quitted my sthip, I beabowed upon him such of our commoditien, as, I goensed, were most valuable in his estimation. And the return I made was so much to his satisfaction, that, as soon tis be got ou shore, he left me still indebted to him, by sending me a fresh present, consisting of two large hoge, a conaiderable quantity of cloth, and some yams.

Feenou had expressed a desire to see the marines go through their military exercise. As I was desinow to gratify his curiosity, I ordered them af ashore, from both thipt, in the morning of the 20th. After they had performed vofious evolutions, and fired several vollies, with which the
numeroun body of spectators seemed well pleased, the chief entertained us, in his turn, with an exhibitiod, which, as was acktoinledged by ins all, was perforimed with a dexterity and ecinetneos, for surpacing the apecimen we had given of our military mancouvien. It was a kind of a dance, so entirely different from any thing I had ever seen, that, I fear, I cian give no description that. will convey any tolerable idea of it to wy readera. It was performed by men; and one hundred and five perroons bore their parts in it. Each of them had in his hand as instrument neatly made, shaped somewhat like a paddle, of two foet and a half in leng th; with a mall hanale, and a this blade; so that they were very light. With theve instruments they made many and various foomrishen, each of which was accompanied with a different attitede, of the body, or a different movement. At firut, the performers ranged themselves in three lines; and, by variotse eyolutions, each man changed his station in such a manner, that thove who had been in the rear came into the front. Nor did they remain long in the same position; but these changes were made by pretty quick transitions. At one time they extended themselves in one line; they, then, formed into a semicircle; ands, hatly, into two square columns. While this last movement was executing; one of them advanced, and performed an antic dance before me; with which the whole ended.
*The manical initruments consisted of two drums, or rather two hollow lugs of wood, from which some varied notes were produced, by beating on them with two sticks. It did not, however, appear to me, that the dancers were much ascisted or directed by these sounds, but by a chorus of vocal manic, in which all the performers joined at the zame time. Their song was not destitute of pleasing melody; and all their correnponding motions were executed with so much skill, that the numerous body of dancers seemed to act, as if they were one great machine. It was the opinion of every one of us, that stech a performance would have met with univernal applause on a European theatre; and it so far exceeded any attempt we had made to entertain them, that they seemed to pique thempelves upon the superiority they had overus. As to our musical instruments, they held hone of them in the least esteem, except the drum; and even that they did not think equal to their own. Our French horns, in particular, seemeci to be held in great contempt; for neither
ther hete, nor at any other of the islandis, would they pay the smallest attention to them.

In order to give them a more favourable opinion of English amusements, and to leave their minds fally impremed with the deepest sense of our superior attainments, I directed some fireworks to be got ready; and, after it was dark, played them off in the preneince of Feenou, the other chieft, and a vast concourse of their people. Some of the preparations we found damaged; but others of them were in ercellent.order, and succeeded so perfectly, as to anower the end 1 had in view. Our water and aky-rockets, in particular, pleased and astonished them beyond all conception; and the scale was now turned in our favour.
This, however, seemed only to furnish them with an additional motive to proceed to freah exertions of their very singular dexterity ; and our fireworks were no cooner end: ed, than a sacceaion of dances, which Reenou bad got ready for our entertainment, began. $A s^{2}$ a prelude to them, a band of music, or chorus of eighteen men; seated themselves before us, in the centre of the circle, componed by the numerous spectiators, the area of whioh was to be the scene of the exhibitions. Four or five of this baind had pieces of large bamboo, from three to five or six feet long, each managed by one man, who held it nearly in: a vertical position, the upper end open, but the other cend closed by one of the joints. With this close end, the performers kept conitantly striking the ground, though slowis prodicing different notes, according to the differez gths of the instrumente, but all of them of the hollow or vase sort; to counteract which; a person kept striking quickly, and with two sticks, a piece of the aame substance, split, and laid along the ground, and, by that meano, forroishing a tone ias acnte as thoise produced by the others werc:grave. The rest of the band, as well as those who performed upon the bainbook, anng a slow and soft air, which so tempered the harnher notes of the sbove instrumenta, that no bye-stander, however accustomed to hear the most perfect and varied modulation of aweet sounds, could avoid confessing the vast power; and pleasing effect; of this simple harmony.
The concert having continued about a quarter of an hour,

[^78]twenty women' entered the circle. Most of them had, upon their heads, garlands of the crimson flowers of the Chins: rone, or others; and many of them had ornamented their persons with leaves of trees, cut with a deal of nicety about the edget. They made a circle round the chorus, turning their facei toward it, and began by singing a soft air, to which responses were made by the chorin in the same tone; and thene were repeated alternately. All this while, the women'accompanied their song with several very graceful motions of their hands toward their faces, and in other directions at the same time, making constantly a slep forwaid, and, then back again, with one foot, while the other was fixed. They then turnea their faces to the assembly, sung some. time, and retreated slowly in a body, to that part of the circle which was opposite the hut where the principal spectators sat. "After this, one of them advanced from each side, meeting and pasaing each other in the front; and continuing their progres round, till they came to the rest. On which, two advanced from each aide, two of whom also passed each other, and returned as the former; but the other two remained, and to these came one, from each side, by intervals, till the whole number had again formed a circle about the chorus.

Their manner of dan ying was now changed to a quicker measure, in which they made a kind of half turn by leaping, and clapped their hands, and snapped their fingers, repeating some words in conjunction with the chorns. Toward the end, as the quickness of the music increased; their gestures and attitudes were varied with wonderful vigour and dexterity; and some of their motions, perhaps, would, with us, be reckoned rather indecent. Though this part of the performance, most probably, was not meant to convey any wanton ideas, but merely to display the astonishing variety of their movements.

To this grand female ballet, succeeded one performed by fifteen men. Some of them were old; but their age seemed to have abated little of their agility or ardour for the dance. They were diaposed in a sort of circle, divided at the front, with their faces not turned out toward the assembly, nor inward to the chorus; but one half of their circle faced forward as they, had advanced, and the other half in a contrary direction. They, sometimes, sung slowly, in con-: cert-with the chorus; and, while thus employed, they also made
made several very fine motions with their hande, but differsent from those made by the women, at the mame time inclining the body to either vide alternately, by raining one legs. which mas atretched outward, and resting on the other; the arm of the same side being also atretched fully upward. At other times they recited rentences in a masical tone, which were anowered by the chorus ; and, at intervals, increand the measure of the dance, by clapping the hands, and quickening the motions of the feet, which, however, were never. varied. At the end, the rapidity of the music, and of the dancing, increased so much, that it was scarcely poncuible to distinguish the different povements; though ond might suppone the actore were now almont tired, as their performance had lasled near half an hour.

After a considerable interval, another act, as we may call it, began. Twelve raen now adranced, who placed themselves in double rows fronting each other, butonopposite aidee of the circle; and, on one side, a man was stationed, who, as if he had been a prompter, repeated several seatences, to which the twelve pew performert, and the choras, replied. They then sung slowly; and afterward denced and sung more quickly, for abont a quarter of an hour, after the manner of the dancers whom they had succeeded.
Soon after they had finished, nine women exhibited themselves, and sat down fronting the hat where the chief wasA man then rose, and struck the first of these women on the back, with both fists joined. He proceeded, in the same manner, to the second and third; but when he came to the. fourth, whether from accident or design I cannot tell, instead of the back, he struck her on the breast. Upon this a person rose ingtan!ly from the crowd, who brought him to the ground with a blow on the head; and he was carried off without the least noise or disorder. But this did not cave the other five women from so odd a discipline, or perpaps necessary ceremony; for a person succeeded him, who treated them in the same manner. Their diagrace did not end here ; for when they danced, they had the mortification to. find their performance twice disapproved of, and were obli-: ged to repeat it. This dauce did not differ moch from thatof the first women, except in this one circumstance, that the present set rometimes raized the body upon one leg, by a. sort of double motion, and then upen the other alternately. in which attitule they kept sampping their fingers ; and, at
the cid, thay ropenelj, with great agility; the briak movoe. manto in whioh the former group of female deacers had aromin thenpelves 00 experth
In a litule time, a pemon estemal mexpectedly, and nind something in a lidierous way, about the fivemorts that had been exhibited, which extoried a barat of laughter from the maltitude. After this, we had a dance composed of the men: who attended, or had followed, Feenon. They formed a doable circle (i. e. one within another) of twenty-four each, ronnd the chorus, and began a gentle soothing song, with corresponding motions of the hands and head. This lastod a coiniderable time, and then changed to a much quicker meanue, during which they repeated sentences, either in conjumetion with the chorm, or in anawer to some spoken by that bamd. They then retreated to the back part of the cincle, as the women had done, and again advanced, on each side, in a triple row, till they formed asemicircle, which was docee very alowly, by incliuing the body on one leg, and advacciag the octher a litte way, as they put it down. They accompanied this with such a soft air as they had sung at: the begianing; bnt soon changed it to repeat rentences in a hamher tone, at the same tinae quickening the dance very. much, till they finished with a geveral shout and clap of the. hands. The same was repeated several times; but, at last, they formed a double circle, as at the beginning; danced, and repeated very quickly; and finally cloved with several very dexterous transpositions of the tivo circles.
The entertainments of tbis memorable night concluded with a dance, in which the principal people present exhibited. It resembled the immediately preceding one, in some respecte, having the same number of performers, who began nearly in the same way; but their ending, at each interval, was different; for they increased their motions to a prodigioms quickness, shaling their heada from shoulder to shonlder, with such force, that' a spectator, unaccustomed to the sight, would suppose, that they ran a risk of dislocating their necks. This was attended with a smart clapping of the hande, and a kind of savage holla ! or shriek, not unlike what is sometimes practised in the comic dances on our Earopean theatres. They formed the triple semicircle, as the preceding dancers had done; and a person, who advanced at the head on one side of the semicircle, began by repeating some-thing in a traly munical recitative, which was delivered with
an air co graceful; as might put to the blowh our moot apo plauded pefformerto. He wan anowered in the maiso manner, by the perion at the head of the oppoilte party. Thise being repented several times, the whole.body, on one side, joined in the responses to the whole correuponding body on the opposite side, as tho semicirele advanced to the front; and they finished, by ainging and dancing as they had bei gun.

These two last dances were performed with so much rphrit, and so.great exactneas; that they met with univerail approbation. The native.spectatori, who, no doubt, were perfect judges whether the several performances were properly exccuted, could not withhold their applaunes at some particular parts $;$ and even a stranger, who never saw the di-version before, felt similar iatisfaction, at the same iastant. For though, through the whole, the mont strict concert was? observed, some of the geatures were $s 0$ exprecivive, that it might be. said, they spoke the language that accompanied them; if we allow that there is any connection between motion and soand. At the same time, it should be obyorved, that though the music of the choras, and that of the dancers, corresponded, constant practice in these favourito amusements of our friends, seems to have a great ihare in effecting the exact time they keep in their performances, For we observed, that if any of them happened accidental: ly to be interrupted, they never found the smallent difficalty in recovering the proper place of the dance or song. And their perfect discipline was in no instance more remarkable, than in the sudden transitions they so dexterounly made from the ruder exertions, and harsh wonnds, to the softent airs, and gentlest movements. ${ }^{2}$

The
${ }^{3}$ In a former note, it was observed, that the nongs and dances of the Caroline Islanders, in the North Pacific, bear a great resemblance to those of the inhabitants of Wateeco. The remark may be now extended to thove of the Friendy I İlandere, described at large in this chapter. That the reader may judge for himelf; I have selected the following particulars from Father Cantova's account. - Pendant la nuit, au clair de la lune, ils s'assemblent, de temps en tempe, pour chanter á danser devast la maison de leur Tumole. Leurs danses se font au son de la voiz, car ila n'ont point d'instrument de snusique. La beautt de la danse, consiste dans l'exacte uniformité des mouvemens du corps. Les hommes, separés des femmes, se postent vishi-vis les uns des autres; apris quoi, ifo remuent la tete, les bras, les mains, les pieds, en cadence. Leur tete ent couvierte do plumen, on de fleurs ;-et l'on voit, attachées à leurs ordilles, des feviiles

The plece whare the demces were performed map ah open
 jaymeroly pleced cound ibsi inside of the cirelo. The concoume of pooplo wee prouy I large, though not equal to the number ascembled to thie forencon, when the marines exercived. At that time, come of our gentlemen guewed therie might be precent aboat five thpmiand persons; others thought there weris, more; but they who reckomed that there were fewer, probably, came nearer the truth.


Deacriptiom of Lefooga.-It cultioated Starta-Its Eartent.nuthamactions there.- 1 Pcmale Oculist.-Singular Ecrpediento for thaving of the Hair.-The Shipe ehange their Sta-tion.-A remarkable Moumt and Stone.- Deecription of Hoolaioa.-Acooume of Poulaho, King of the Eriendly I-Zando.- Respecfful I Ceamer in wotich the is incentel by his
 count of Kotoo.-Rewme of the Shipe to Ammeooka.Poulaho and Fconou moct-Airival at Tangubaboo.

Currosity on boch sides being now sufficiently gratified by the exhibition of the warious entertainmealis I have described, $I$ began to have time to look about me. Accordingly; next day (May 21) I trok a walk into the island of Lefooga, of which I was desirous to obtain some knowledge. I found it to be, in several respectes, superior to Annamooka. The plantations were both more numerc ${ }^{6}$ and more extentive. In many places, indeed, towand the sea, especially on the east side, the comntry is atill waste, owing perhaps to the conndy soil, as it is mach lower than Annamooka, and its surrounding isles. But toward the middle of the island the soil is better; and the marks of considerable population, and of improved cultivation, were very conspicuous. For we met here with very large plantations, inclosed in such a manner that the fences, rumning parallei to each other, form fine apacious public roads, that voln xv.

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would
 ant ley uné les autres, commencent un chant puthetique \& langoureux, no-
 bras." Lettres. Edifiantes of Curiesues, tom. xv. p. 314, 315.-D.
would appeir ornamental in comiaries where reral conbenionces have bien carried to the greacest perfection... We obverved large ipots covered with the paper mulberry-trees; and the platatations, in general, were well stocked with much roots and fruitesias are the matural produce of the itland. To these I made nome additions' by powing the ceeds of Irdian corn, melons, pumphine, and the lites At one place wes a house, four or five timios as large as those of the com--mon sort, with a large ares of grame before it; and I take it for granted, the people revort thither on certain public occasions. Near the landing-place we vaw a mount, two or three feet high, covered with gravel; and on it stood four or five small hate, in which the natives told os the bodies of some of their principal people had been interred.
The inland is not above neven miles long, and in wome places not above two of three brond. The eait side of it, which is exponed to the trade-wind, hea a reef running to n considerable breadth from it, on which the sea breaks n 'h great violence. It is a continuation of this reef that joius Lefooga to Foa, which is not above half a mile distant ; and at low water the natives can walk upon this reef, which is then partly dry from the one inland to the other. The shore itself is either a coral rock, six or seven feet high, or a sandy beach, but higher than the west side, which ingeneral is not more than three or four feet from the level of the rea, with a zandy beach its whole length.
When I retarned from my excursion into the country, and went on board to dinner, I found a large anailing canoe fast to the ship's stern. In this canoe was Latooliboula, Whom I had seen at Tongataboo during my last voyage, and who was then supposed by us to be the king of that jsland. He aat in the canoe with all that gravity, by which, at I have mentioned in my journal,' he was so remarkably distinguished

[^79]ditstinguished at that aime i, nor could I, by any entreaties, provall apon him now to come into the ahip. Many of the Ialanders were present, and they all celled him 1 reckes, which pignifiee king. I bad pever heard apy one of tham give this citle to Peenon, homever extenoive his authority over them, both here and at Anamapqoka, had appeared to. be, whioh had ail along inclined me ta suapect that he wasf not the king, though his friend Taipa had taken paing to make me believe he was. Latooliboula remained under the stern till the evening, when he retired in his canoe to, one, of the inlanda. Feenou was on board my ship at. the same time; but neither of these great men took the least notice of the other.
Nothing material happened the nexi day, exicept that some of the natives stole a tarpanlin, and other thinge, from off the deck. They wete soon mimed, and the thieves pursued, but a little too late. I applied, therefore, to Feenous, who, if he wat not king, was at least vested with the higheat authority here to exert it, in order to have my things restored. He referred me to Raroupa, who put me aff from time to time, and at last nothing was done.
In the morning of the 23 d , as we were going to unmoor, in order to leave the island, Feenou, and his prime mininter Taipa, capue alongaide in a sailingtcanoe, and informed me. that they were setting out for Vavaoo, an island which they said lies about two days sail to the northward of. Hepaee. The object of their voyage, they would have me believed was to get for me an additional supply of hogs, and some red-feathered caps for Omai to carry to Otaheite, where they are in high esteem. Feenou accured me that he should be back in four or five days, and desired me not to sail till his return, when he promined he would accompany me to Tongataboo. I thought this a good opportunity to get some knowledge of Vavaco, ard proposed to him to go thither with the ghips. But he seemed not to approve of the plan ; and, by way of diverting me from it, told me that there

[^80]there was neither hasbour nor anchorage abodet it. I therofore concented to wait; in my preveat atiation, for his rettira, and be immediatels set ouk.
"The next day, our atiention was for some time calkin up with a jeport, industridualy spread sbout by come of the natives, that a ship like outs had arrived at Anticiooke aince we len it, and was now at tinchor there. The prtope gators of the report were pleased to add, thit Toobot, the chief of that island, was hatening thither to receive theso new comers ; and as we knew that he had vetually kif w, we, were the more ready to believe there might be tome foumdition for the story of this unexpected arrival. How. ever, to gain some farther iaformation, I went on shore with Omal, in quest of the man who, it wasmaid, had biought the first account of this event from Annamootiz. We fornd him at the house of Earoupa, where Oinai put stich quentions to him as I thought necessary; and the aniwers he gave were so clear and satisfactory, that I tiad not a doubt remaining. But, juat about this tme, a chief of some tiote, whom we well knew, arrived from Annamooka, and declared that no ship was at that imland, nor had been, since our leaving it. The propagator of the report, finding himself detected in a falsehood, instantly withdrew, and we sam no more of him.' What end the invention of this tale could answer was not eany to conjecture, unless we suppose it to have been artfully contrived, to get me removed from the one island to the other.

- In my walk on the e5th, I happened to step into a hovie, Where a woman was dressing the ejes of a young child, who seemed' blind, the eyes being much inflamer, and a thin film aprend over them. The instruments she used were two alender wooden probes, with which she had brushed the eyen to as to make them bleed. It seems worth mentioning, that the natives of these islands should attempt an operation of this sort, though I entered the house too lato to deacribe exactly how this female oculist employed the wretched tools she had to work with.

I was fortunate enough to see a different operation going on in the same house, of which I can give a tolerablé account. I found there another woman shaving a child's head, with a shiark's tooth, stuck into the end of a piece of stick. I observed that "the first wetted the hair with a rag dipped in water, applyitg her instrament to that part which
she, had previouly socked. Tha oparation maned. to give no paie ta, the clidd, athombh the hair wea tuken of out clome asif oge of quir memom had been employel. Rucont raced by mhat I aqmi into l noop after tried oph of ibme sip sylar ingtramenta upon mymalf, and found it to bo an nxcellent inccedameum. However, the men of thoee infande have recounge to apother contrivance when thay sinve their beapde. The operation is performed vichistra ahells, one of which thes pleco undor $n$ amell pais of the benad, and rich, the othay, appliad ehore, thes seripo ithot part, of In thin mappery ghay are oble to shave very clowe. The pracens in undind rather sedions, bat oot painfults and there are
 Wani h gommon, while we wene here, to see our anilora go thoren to have their beards zcraped off, aftex tha finthion of Heppephat it was to rea. their chieff come on bomed to be dheved by our harbers.

Finding that little or mathling af tha produce of the ivMad, mes, nom brought ta the rbipt, I remolved to ebange our station, and to wait Feenou's return from Vavaoo, in sama, othor convenient amohoring-places whew refreahments might gill be met rith. Accordingls, in the forennon of Sha sith, we got under anib, and atood to the southroard glong theg ingof of the inland, having fourteen, and thintecon for thoms watar, with a sendy bottom. Howarer, wa pet wilh everal detached shonke. Some of themo vere dincovered by breakerf, sarae by the water upon them appearing discolopred and others by the lead. At half pack twa inithe aftarncoo, having alremdy paned seveml of these shoals, and sesing mors of them before us, I hailed into a bey that lias between the S, ead of Lefooge and the N, end of Hoolaiva, and there anchored in aeventeen fathoms water, the bottom a coral eand; the poiat of Lefooga beaxing S. E. by E. mile and a balf distent. The Discovery did not get to, an anchor will munset. She had touched upos one of the shoale, but backed off agaio without receiving any damage. unt
At coon as we had anchored, I sent Mr Bligh to comad the bay, where, we were now stationed; and myself, accompapied by Mr Gore, landed on the nouthern part of Lefooget to examine the country, and to look for fresh' water. Not that we now wanted a aupply of thin article, having filled all the casks at our late station; but I had been told that this part of the island could afford us some preferable
to any we had got at the former watering-place. This will not"be the only time I shall have occasion to remark that these people do not know what good water is. We were conducted to two welle; but the water in both of them proved to be execrable; and the natives, our guides, asgured us that they had none better.

Near'the S: end of the island, and on the W. vide, we met with an artificial mount. From the size of some trees that were growing upon it, and from other appeararices, I gaessed that it had been raised in remote times. 1 judged it to be aboul forty feet high, and the diaineter of its summit measured fifty feet. At the bottom of this imount stood a stone, which must have been hewn ont of cciral rock. It was four feet broad, two and a half thick, and fourteen high; and we were told by the natives present that not above half its length appeared above ground. They called it T'angata Arekee,' and said that it had been set up, and the mount roised, by some of their forefaithers, in memory of one of their kinge, but how long since they could not tell.
Night coming on, Mr Gore and I returned on board; and, at the same time, Mr Bligh got back from tounding the bay, in which he found from fourteen to twenty fithoms water, the bottom for the most part sand; but not without some coral rocks. The place where we now anchored is much better sheltered than that which we had lately come from; but between the two is' another anchoring station; much better than either. : Lefooga and Hoolaiva are divided from each other by a reef of coral rocks, which is dry at low water ; so that one may walk at that time from the one to the other, without wetting a foot. Some of our gentlemen, who landed in the latter island, did not frid the least mark of cultivation, or habitation, upon it, except a single hut, the residence of a man employed to catch fish and turtle. It is rather extraordinary that it should be in this deserted state, communicating so immediately with Lefooga, which is so perfectly cultivated; for though the soil is quite sandy, all the trees and plants found in a natural state on the neighbouring islands, are produced here with the greatest vigour. The E : side of it has a reef like Wefooga, and the W. side has a bending at the N. part, where

[^81]where there seems to be good anchorage. Uninhabited as Hoolaiva is, an artificial monnt, like that at the adjoining island, has been raised upon it, as high as some of the surrounding trees.

At day-break, nest moraing, I made the signal to weigh; and as I intended to attempt a passage to Annamooka, in my way to Tongataboo, by the S.W. amongat the intervening islands, I sent the master in a boat to sound before the shipe. But before we could get under sail the.wind became unsettled, which made it unsafe to attempt a pascage this way till we were better acquainted with it. I therefore lay fast, and made the signal for the master to return; and afterward sent him and the master of the Discovery, each in a boat, witi instructions to examine the channelo, as far as they could, allowing themselves time to get back to the thips before the close of the ray.
About noon a large sailing canoe came under our stern, in which was a person named Futtafaihe, or Poulabo, or both, who, as the native then on board told us, was King of Tongataboo, and of all the neighbouring islands that we had seen or heard of. It was a matter of surprise to me to have a stranger introduced under this character, which I had so much reason to believe really belonged to another. But they persisted in their account of the supreme dignity of this new visitor; and now, for the first time, they owned to me, that Feenou was not the king, but only a subordimate chief, though of great power, as he was often ment from Tongataboo to the other islands on warlike expeditions, or to decide differences. It being my interest, as well as my inclination, to pay court to all the great men, without making enquiry into the validity of their assumed titles; I invited Poulaho on board, as I understood he was very desirous to come. He could not be an unwelcome guest, for he brought with him, as a present to me, two good fat hogs, though not so fat as himself. If weight of body could give weight in rank and power, he was certainly the most eminent man in that respect we had seen; for, though not-very tall, he was very unwieldy, and almost shapeless with corpulence. He seemed to be abont forty years of age, had straight hair, and his features differed a good deal from those of the bulk of his people. I found him to be a sedate, sensible man. He viewed the ship, and the several new objects, with uncommon attention, and
asked many pertinent questions, one of which wac, What could indace us to visit these islands? After he had satiofied his curiosity in looking at the cattle, and other novelies which he met with upon deck, 1 desired him to walk down into the cabin. To this some of his attendants objected, saying, that if he were to accept of that invitation, it must happen, that people woold walk over his head, which conid not be permitted. I directed my interpreter Omai, to tell them that I would obviate their objection, by giving onders that no one should presume to walk upon that part of the deck which was over the cabin. Whether this expediont would have satisfied them was far from appearing, but the chief himvelf, less scrupulous in this respect than his attends ants, waved all ceremony, and walked down without any stipulation. He now appeared to be as solicitours himelh as his people were, to convince us that he was king; and not Feenou, who had passed with us as such; for he soon perceived that we had some donbts about it, which doubtei Omai was not very desirous of removing. The closest cons nection had been formed between him and Feendur; in teve timony of which they had exchanged namee ; and therefore he was not a little chagrined; that another pernon now put in his claim to the honouss which his friend had hitherto enjoyed.
Poulaho sat down with us to dinner, but he ate littles and drank less. When we rose from the table, he desired me to accompany him ashore. Omai was asked to be of the party, but he was too faithfully attached to Feenou to shew any attention to his competitor, and therefore excused himself. I attended the chief in my own boat, having firt made presents to him of such articles as I could observe he valued much; and were even beyond his expectation to reoeive. I was not disappointed in my view of thus securing his friendship, for the moment the boat reached the beach; and before he quitted her, he ordered two more hogs to be brought, and delivered to my people to be conveyed on board. He was then carried out of the boat by some of his own people, upon a board resembling a hand-barrow, and went and seated himself in a small house near the shore, which seemed to have been erected there for his accommodatioh. He placed me at his side, and his attendants, who weve not numerons, seated themselves in a semicircle before us, on the outside of the house. Behind the chief, or
sicher onvile side, ant an old woman, will a eert of fansin herr hand; whoue effice it was to prevent his being peatered with the flien.
The several articles which his people had got, by tadding on beaid the ships, were now displayed before himo He looked over them all with attention, enquived what they had given in exchange, and seemed pleased with the bargains they had made. At length he ordered everxithing to bo rentored to the respective ownens, except a:ghebonl, with which he was so much pleased that he resorved it fot himsilf. The pernoss who brought these thingis to hiny, first squatted themselves down before him, then they deponited their several purchases, and immediately yose up mod retired. The same respectful ceremony was observed in tuking them away, and not ane of them presumed to speats to him standing. I stayed till several of his attenctandeft lim, first paying him obeisance, by bowing the hreid down to: the sole of his foot, and tonching or tapping the same with the upper and under side of the fingers of both hands.' Others, who were not in the circle, onney; is is seemed, on purpose, and paid, him this mark of respect and then retired, withont apeaking a word. I was quite charmed with the decorum that was observed. I had no Whese seen the life, not even manget more civilized no-

${ }^{2}$ I found the master returned from his expedition when I got on borrd. He informed me, that, as far as he had proceeded; there waid anchorage, and a passage for the shipa, but that toward the S. and S.E. he saw a number of small isles, shoals, and breakers. Judging; from this report, that my attempting a passage that way would belattended with some risk, I now dropped all thoughes of it, thinking it better to return toward Annamonka by the same route, which we had so lately experienced to be a safe one:

Having come to this resolution, I should have sailed next morning if the wind had not been too far southerly, and at the same time very unsettled. Podfaho, the king, as I shall now call him, came on board betimes, and brought, as a present to me, one of their caps, made; or át least covered, with red feathers. These caps were much -sotught after by us, for we knew they would be highly valoed at Otaheite. But though very large prices were offered, not one was ever brought for sale; which shewed that
they were no lens valuable in the entimation of the people here; nor was there a person in either ship that could make himself the proprietor of one, except myself, Captain Clerke; and Omai., These caps, or rather bonnets, are componed of the tail feathers of the tropic bird, with the red feathers of the parroquets wranght upon them, or jointly with them: They are made so as to tie upon the forehead without any crown, apd have the form of a semicircle, whose radius is cighteen or twenty inches. The chief stay.ed on board sill the evening, when he left us; but his brother, whose name was also Pattafaihe, and one or two or more of his attendants, continued in the ship all night.

At day-break, the next morning, I weighed with a fine breeze at E.NoE. and stood to the westward, with a view to return to Annamooka; by the track we had already: experienced. We were followed by several sailiag canoes, in one of which was the king. As soon as he got on board the Resolution, he enquired for his brother, and the others who had remained with us all night. It now appeared that they had athyed without his leave, for he gave, thiem, in a very few words, such a' reprimand as brought tears from. their eyes, and yet they were men not less than thirty years of age. He was, however, soon reconciled to their making a longer stay, for, on quitting us, he left his brother; and five of his attendants, on board. We had also the company of a chief just then arrived from Tongataboo, whose name was Tooboueito, "The moment he arrived he sent his canoe awtay, and declared, that he and five more, who came with him, would sleep on board, so that I had now my cabin filled with visitorse This, indeed, was some inconvenience; but.I. bore with it more willingly $;$ as they brought plenty of provisions with them as presents to me, for which they always had suitable returns.

About one o'clock in the afternoon, the easterly wind was succeeded by a fresh breeze at S.S.E. Our course now being S.S.W. or more southerly, we were obliged to ply to windward, and did but just fetch the N. side of Footooha by eight o'clock, where we spent the night, making short boards:

The next morning we plyed up to Lofanga, where, acoording to the information of our friends, there was anchorage. It was one o'clock in the afternoon before we got soundings under the lee or N.W. side, in forty fathoms wa-
ter, near half a mile from the shore; but the bank was steep, and the bottom rocky, and a chain of breakers lay to leeward. All these circumstances being against usj I stretched away for Kotoo, with the expectution of finding better anchoring ground under that island. But eq mach time had been spent in plying up to Lofanga, that it was dark Before we reached the other; and finding no place to anchor in, the night was spent as the preceding one.

At day-break on the 8 lst I stood for the channel, which is between Kotoo and the reef of rocks that lie to the westward of it; but, on drawing near, I fonnd the wind too scant to lead us through. I therefore bore up on the outside of the reef, and stretched to the S.W. till near noon; when, perceiving that we made no progress to windward; and teing apprehensive of losing the islands with so many of the patives on board, I tacked and stood back, intending to Wat till some more favourable opportunity. We did but just fetch in with Footooha, between which and Kotoo we spent the dight, under reefed top-satile and fore-sait. The wind blew fresh; and by squalls, with rain ; and we were not without apprehensions of danger. I kept the deck till midnight, when I left it to the master, with such directions as I thought would keep the ships clear of the shoals and rocks that lay round us. Bat, after making a trip to the No, and standing back again to the S., our ship, by a small shift of the wind, fetched farther to the windward than wat expected. By this means she was very near running full upon a low sandy isle, called Pootoo Pootooa, surrounded with breakers. It happened, very fortunately, that the people had just been ordered upon the deck to put the ship about, and the most of them were at their stations, so that the necessary movements were not only executed with judgment, but also with alertness, and this alone saved us from destruction. The Discovery being a-stern was out of danger. Such hazardous situations are the unavoidable companions of the man who goes upon a voyage of dipcovery.

This circumatance frightened our passengers so much that they expressed a strong deaire to get ashore. Accordingly, as soon as day-light returned, I hoisted out a boat, and ordered the officer who commanded her, after landing them at Kotoo, to sound along the reef that spits off from that island for anchorage; for I was full as much tired as
they could be with beating shout amonget the anroypding inles and shonls, and detarmined to get to an anohor sochs. where or othen if pouible. While the hoat was abpent mp attempted to turn the abipm through the channel, between the sandy isle and the reef of; Kotoo in expectation of finding a moderate depth of water behind thein to argchor in. But, meeting with a tide or current againgt u, mg war obliged to desist, and anchor in fifty fathoma watero mith the asandy isle bearing. E . by N , one mile distant.
-We lay here till the 4 th of June. Whilo in this stacion we were several times visited by the king, by Toubopeiton, and by people from the neigh houring inlapds who came off to trade with us, though the wind hewnireys freah most of the time. The master was now seat to soand the chappiels between the islands that lie to the saptward, and, I Landed on Kotoo to examine it in the forenoon gfithood
This island is acarcely accessible by boptes on acconat of coral reefs that surround it. It is not more thap a mile and half, or two milea, langs and not so broad. The N. Wiqend of it is low, like the intande of Hapaee ; bpt it nises suddenIs in the middle, and terminates in reddich clayey cliff at the S.E. end, about thirty feet bigh. The spil, in that quarter, is of the same sort as in the cliffs, but in the other parts it is a loose bluck mould. It produces the sampe fruite apd yoots which we found at the other islands is tolerably cultivated, but thinly inhabited. While I was walking all over it, our people were employed in cutting some grape for the cattle; and we planted some melon seeds, with which the natives seemed much pleased, and ipclosed them with branches. On our retum to the boat we passed by two or three ponds of dirty water, which was more or lets brackish in each of them; and saw one of their burying-places, which was much neater than those that were met with at Hepaee.

On the sth, at seven in the morning, we weighed, and, with a fresh gale at E.S.E., stood away for Annamooka, where we anchored next morning, nearly in the same station which we had so lately occupied.
I went on shore soon after, and found the inhabitapts very busy in their plantations, digging up yams to bring to market ; and, in the course of the day, abouk two hundred of them had assembled on the beach, and traded with as much eagerness, as during our late visit. Their stock appeared

peared to have been recruited much, though we had noturned so soon; but instead of bread-fruit, which was she only tarcide we could pretehase oticonr first arrival, nothing was to the been now but yam, and a few plantains. This shews the quick oucceusion of the seasons, at least of the Whfieremit vegetables produced here, at the several times of the year. It appeared also that they had been very busy while we were abjent in cultivating, for we now saw several Iarge plantain fields, in places which we had so lately seem lying waste. The yams were now in the greatest perfection, and we procured a good quantity in exchanges for picces of iron.

These people, in the absence of Toubou, whom we left behind us at Kotoo, with Poulaho and the other chiefs, weemed to be under little subordination. For we coald not perceive this day that one man assumed more authority than amother. Before 1 returned on board I visited the several places where I had sown melon seeds, and had the mortification to find that most of them were destroyed by a small ant ; but some pine-apple plants, which I had also left, were in a thriving state.
About noon next day, Feenou arrived from Vavaoo. He told us, that several canoes, laden with hogs and other provisions, which had sailed with him from that island, had been lost, owing to the late blowing weather, and that every body on board them had perished. This melancholy tale did not seem to affect any of his countrymen who heard it, and, as to ourselyes, we were by this time too well acquainted with his character to give much credit to such a story. The truth probably was, that he had not been able to procure at Vavaoo the supplies which he expected; or, if he got any there, that he had left them at Hepaee, which lay in his way back, and where he could not but receive intelJigence that Poulaho had been with us; who, therefore, he knew, would, as his superior, have all the merit and reward of procuring them, though he had not any share of the trouble. The invention of this loss at sea was however well imagined, for there had lately been very blowing weather; insomuch, that the king, and other chiefs, who lad followed us from Hepaee to Kotoo, had been left there, not caring to venture to sea when we did, but desired I might wait for them at Annamooka, which was the reason of my anchoring
anchoring there this second time, and of my not proceeding direcily to Tongataboo.
The following morning Poulaho, and the other chief: who had been wind-bound with him, arrived. I happened, at this time; to be aohore in company with Feenou, who now reemed to be sensible of the impropriety of his conduct, in assuming a character that did not belong to him. For he not only acknowledged Poulaho to be King of Tongataboo, and the other islee, but affected to insist mach on it, which, no doubt, was wittr a view to make amends for his former presumption. I left him to visit this greater man, whom I found sitting with a few people before him. But every one hastening to pay conrt to him, the circle increased pretty fast. I was ve:y desirous of observing Feenou's behaviour on this occasion, and had the mont convincing proof of his superiority, for be placed himeelf amongut the rest that sat before Poulaho, as attendants on hie majesty. . He seemed at first rather abashed, as some of us were present who had been used to see him act a different part; but he soon recovered himself. Some little coaversation passed between these two chieff, which none of us understood, nor were we satisfied with Omai's interpretation of it. We were, however, by this time sufficiently undeceived as to Feenou's rank. Both he and Poulaho went on board with me to dinner, but only the latter sat at table. Feenou, having made his obeisance in the usual way, saluting his sovereign's foot with his head and hands, retired out of the cabin. ${ }^{3}$ The king had before told us that this would bappen, and it now appeared that Feenou could not even eat or drink in his royal presence.

[^82]At eight o'clock next morning we weighed and steered for Tongataboo, having a gentle breeze da N.B. About fourticen or fifteen dailing vewela, belongling to the nativen, set out with us, but every one of them outrun the shipm considerably. Peenou was to have taken his pasage in the Resolution, but preferred his own cange, and put two men on bourd to conduct us to the best anchorage. We steered S. by W. by compass.?

1 At five in the afternoon we saw two small islands bearing W., abont four leagues distant. Our pilots called the one Hoonga Hapace, and the other Hoonga Tonga. They lie in the latitude of $20^{\circ} \cdot \mathbf{3 6}$, and ten or eleven leagues from the W. point of Annamooka, in the direction of S. $46^{\circ} \mathrm{W}$. According to the account of the inlanders on boaid, only five men reside upon Hoonga Hapaee, and Hoonga Tonga is uninhabited; but both of them abound with sea-fowl. 1
We continued the same course till two o'clock next moming, when, seeing some lights ahead, and not knowing whether they were on shore, or on board the canoes, we hauled the wind; and made a short, trip each way till day break. We then resumed our course to the S. by W.; and presently after saw several small islands before us, and Eooa and Tongataboo beyond them. We had, at this time, twen-ty-five fathoms water, over a bottom of broken coral and saad. The depth gradually decreased as we drew near the isles above mentioned, which lie ranged along the N.E. side of Tongataboo. By the direction of our pilots we steered for the middle of it, and for the widest space between the small isles which we were to pass, having our boats ahead employed in'sounding. We were insensibly drawn upon a large flat, upon which lay innumerable coral rocks, of different depths, below the surface of the water. Notwithstanding all our care and attention to keep the ship clear of them, we could not prevent her from striking on one of these rocks. Nor did the Dicovery, though behind us, escape any better. Fortunately, neither of the ships stuck fast, nor received any damage. We could not get back without increasing the danger, as we had come almost before the wind. Nor could we cast anchor, but with the certainty of having our cables instantly cut in two by the rocks. We had no other resource but to proceed. To this, indeed, we were encouraged, not only by being told, but by seeing, that there was deeper water between us and the shore.
shore. Howeyer, that we might be bettire informed; the mondent we found a spot where we could drop the auchot, clear of rocke, we came-to, and reant the maiterv ivith ite bonts to sound.
Soon after we had anchored, which was ahout noob, ceveral of the inhabitancts Tongateboo came off in their canoes to the shipo. There, moll we our pilote manned us that we should find deep water farther in, and a bottom free from rocks. They were not mistaken for about four o'clock the boats made the signal for having found good anchorage. Upon this we weighed, and stood in till dart, and then anchored in nine fathoms, having a fine, clear, andy bottom.

During the night we hed some showers of rain, but toward the moraing the wind shifted to the S. and S.E, and brought on fair weather. At day-break we weighed; and, working in to the shore, met with no obstructioni, but.wuch as were visible and easily avoided.
While we were plying up to the harbour, to which the natives directed us, the king kept sailing round ua in his canoe. There were, at the , ame time, a great many mmall canoes about the ships. Two of these, which could not get out of the way of hin royal vessel, he run quite over, with as little concern as if they had been bits of wood. Amongot many others who came on board the Resolution, was, Otw$\mathrm{go}_{2}$ who had been so useful to me when I visited Tongataboo during my last voyage, and one Toubou, who, at that time, had attached bimself to Captain Fumeaux. Bech of them brought a hog and some yams, as a tentimany of his friendehip ; and I was not wanting, on my part, in making a suitable return.

At leogth, about two in the afternoon, we arrived at out intended station. It was a very soug place, formed by the shore of Tongataboo on the S.E. and two small islands on the $\mathrm{E}_{\mathrm{o}}$ and N:E. Here we anchored in ten fathoms water, over a bottom of oozy aand, distant from the shore onethird of a mile.

## Sxotian VIL.

Prindly Rocpion at Toigateboo.-Mamer of diaribuing - batid Fios and Kavi no Poulalo's Attendith - The O-
 and the adjoining Cowistry, dacribed - Interviano with Moreangee, and Toobons, and the Kindo Son.- 1 grand FIava, or Entertainanto of Songe and Damcen, gione oy Mareama-geca- Excribition of Mireworks.- Manner of Wrealing and Boaing-D Dioribution of the Cattle. - Theft commitited by tis Natioce- Ponlaho, and the oiker Chigf, confined on thet Account. - Poulaho's. Prevent and Haivo.

Soox after we had anchored, having first dined, I landed, accompanied by Omai and some of the officera. We found the king waiting for us upon the beach. He inimodiately conducted us to a small neat honee, siluatod a little within the skirts of the wood, with a fine large ares before it. This bouse, he told me, was at my cervioe daring our stay at the island $;$ and a better situation we could not winh for.
We had not been long in the house before a pretty large circle of the natives, were awembled before un, and rented upon the area. A root of the kava plant being brought, and laid down before the king, heordered it to be splitinto pieces and diatributed to several people of both sexes, who began the operation of chewing it, and a bowl of their favourite liquor was soon prepared. In the mean time, a baked hog. and two bankets of baked yams, were produced, and afterward divided into ten portions. These portions were then, given to certain people preent; but how many were to share in each I could not tell. One of them, 1 obperved was bestowed apon the king's brother; and one remained undisposed of, which, I judged, was for the king himself, as it was a choice bit. The liquor was next serred out, but Poulaho seemed to give no directions about it. The fint cup was brought to hime, which he ordered to be given to one who at near him. The second was aloo brought to him, and this he kept. The third was given to me, but, their manner of brewing having quenched my thirts, it became Omai's property. The rest of the liquor was distri-
buted to diffierent people, by direction of the man who had the management of it. One of the cups being carried to the king's brother, he retired with this, and with his menes of victuals. Some others also quitted the circle with their portiont, wind itite ytmon whe, they could noluth whe hot

 anter moit of Liem witharety, erryitg thet thein' what twey had yot tuit bf their thare of the feach.
I obitetred that rot a fourth piert of the compluidy lind caited eltuer the victuath or the arimk ; those who plartook of the foitther. I nuppoved to 'be of the king's hethethold. The wervithto whio airtributed the bulked treariand the hutbu, always deliveted it out of their hatid ottting, trat only to the king bat to every other person. It is worthy of remark, though thle was the firit time of our Jandiogo and $n$ great mathy people were present who had never weth wh before; fot tio othe waid troublecomie, but the greateit gobd ordet whas preverved 'throughditt the whole amembly.
Before Ineturthed on board, I wert in search of a waters ints-pluce, end was conducted to wome pondy or mather Molen, edoritiditing fresth water, to they were 'pleared to cill it. The contente of one of these indeed were tolerable, bit it whe at come distance inland, and the aupply to be got frotn it wit very inconsiderable. Being infortied that the hittleidand of Pungiinodoo, near which the ships lay,'could vetter furtiish this neceuary afticle, I went over to 'sthext thotuing, and Wes so 'fortunate as to find there a viriall pool that 'had ruther fresters wuter than winy we hua miet with ambsgot the ie ivands. The pool being very dirty, I ordered it to be cleaned; and here il was that we watered the shipt.
As I intended to thake somie stay at Tongataboo, we pitched a terit in the forenoon; just by the hoinse' which Poulatio had assigned for bur use. The herser, catty, and shéfp, were'afterward landed, and a party of weymas; with their officer, stationed there na a guard. Bine cusc vetory was'thien set up, at a imall dintance from the other tent; did Mr Kilig resided on thore, to attend the obvervations; dhid to supterinterid 'the weveral operations necemary' to be conducted there. Tor the sails were carried thither to be repaired'; a paity was eutplöyed in contting wood for fuel,

wereschelijred to remaia on the apot, too omadnct the traftle with rine maliver, who thronged from gevery patit of the ismad with tioge, jams, cecom-nula; nad other attielen of $t$ boir. produce. In a ishont time our land pont mas like a fuir, nad Tha. chipawere:co urowded with sinitoty, that we had hardly roome to dir upon the deaks.
Pecoon had taken up bis revideace in our meighbourhoed ibut be who no longer the leading man. Hiomever viestill fownd him to be a pormon of. sonsequence, and we had daily proofs of this opulenoe, nad liberality, by the continumuce of his valuable prosenta. But the kiag wes. equally atteative in thin reopedt, for coearcely a day pasied without reovivits from him some considerable donation. We now howrd that there were other great men of the idland whom pre had not as jet seen. Otago and Toobou, in particular, mentioned a person named Mareowagee, who, they said, Was of the firit consequence in the place, and bold in great veneration; may, if Omai did not misuaderstnad them, na* perior even to Poulaho, to whom ho mas related; but beyg old, liven in retirement; and therefore would wot visit uaf Some of the natives even hinted that he wactoo great a man to confer that honour upon us. This account exciting my curiosity, I this day mentioned to Poulaho that I was very devirous of waiting upon Mareewagee; and he readily agreed to accompany me to the place of his residence the next morning.

Aceordingly, we eet out-pretty early ia the pinnace, and Captain Clerke joined me in one of his own boats. We proceeded round, that is, to the eastward of the, little idea that form the harbour, and then, turning to the S., according to Poolaho's directions, entered a spacious bay or inlet, up which we rowed about a league, and landed amidat a considerable number of people, who received us with a . .ort - of acchamation, not unlike our huazaing. They immediate--ly separated, to let Poulaho pass, who took, us into a amall joelosure, and shifted, the piece of cloth he. wore for a neiv piece, neatly folded, that was carried by a young man. An old womap assisted in drensing him, and put a mat over his eloth, as we sapposed, to prevent its being dirtied when be sut down. On our now asking him where Mareewagee was, to our great surprise, he said be had gone from the place to the ahip just before we arrived. However, ho desired us to walk with him to a malace, or house of publici resort, whick'
which atood aboat half a mile 'up the country. Bat when' we came to a large area before it, he att down in the path, and desired us to walk up to the house. We tlid so, and seated onrselves in front, while the crowd that followed us. filled up the rett of the space. After sitting a little while, we repeated our enquiries, by means of Omai, Whether we were to see Mareewagee ? But receiving no satiffactory information, and suapecting that the old chief was purponely concealed from us, we went back to our boats much piqued at our disappointment; and when I got on board I found that no such person had been there. It afterward appeared, that in this affair we had laboured under some gross mistakeb, and that onr interpreter Omai had either been misinformed, or, which is more likely, had misanderstood what was told him about the great man, on whose account we had made this excursion.

The place we went to was a village, most delightfoully situated on the bank of the inlet, where all, or most of the principal persons of the island reside, each having his house in the midst of a small plantation, with lesser houses, and offices for servanta. These plantations are neatly fenced round; and, for the most part, have only one entrance. This is by a door, fastened on the inside by a prop of wood, so that a person has to knoek before he can get admittance. Public roads, and narrow lanes, lie between each plantation, so that no one trespasseth upon another. Great part of some of these inclosures is laid out in grass-plots, and planted with such things as seem more for ornament than use; bat hardly any were without the karoa plant, from which they make their favourite liquor. Every article of the vegetable produce of the island abounded in others of these plantations; but these, I observed, are not the residence of people of the first rank. There are some large houses near the public roads, with spacious smooth grassplote before them, and uninclosed. These, I was told, belonged to the king ; and probably they are the places where their public assemblies are held. It was to one of these housel, as I have already mentioned, that we were conducted soon after our landing at this place.
About noon, the next day, this Mareewagee, of whom we had heard so much, actually came to the neighbourhood of our post on shore, and with him a very considerable number of people of all ranks. I was informed, that he had
taken this trouble on purpose to give mean opportunity of waiting upon him; having probably heard of the displea-: sure I had shewn on my ditappointment the day before. In the afternoon; a party of us, accompanied by Feenou, landed, to pay him a visit. We found a pernon sitting under a large tree near the shore, a little to the sight of the tent. A piece of cloth, at least forty yards long, was spread before him, round which a great number of people of both sexes were seated. It was natural to suppose that this was the great man, but we were undeceived by Feenou, who informed us that another, who sat on a piece of mat, a litthe way from this chief, to the right hand, was Mareewagee, and he introdaced us to him, who received us very kinaly, and desired us to sit down by him. The person who sat under the tree, fronting ns, was called Toobou; and, when I have occasion to speak of him afterward, I shall call him old Toobou, to distinguish him from his namesake; Captain Furneaux's friend. Both he and Mareewagee had a venerable appearance. The latter was a slender man; and, from his appearance, seemed to be considerably above threescore years of age; the former was rather corpulent, and almost blind with a disorder of his eyes, though not so old.
Not expecting to meet with two chiefs on this occasion; I had only brought on shore a present for one. This I now found myself under a necessity of dividing between them; but it happened to be pretty considerable, and both of them seemed satisfied. After this, we entertained them for abont an hour with the performance of two French horns and a drum. But they seemed most pleased with the firing off a pistol, which Captain Clerke had in his pocket. Before I took my leave, the large piece of cloth was rolled up, and, with a few cocoa-nuts, presented to me.
The next morning old Toobou returned my visit on board the ship. He also visited Captain Clerke; and if the present we made to him the evening before was scanty, the deficiency was now made up. During this time Mareewagee visited our people ashore, and Mr King shewed to him every thing we had there. He viewed the cattle with great admiration, and the cross-cut. saw fixed his attention for some time.

Toward noon Poulaho returned from the place where we had left him two days before, and brought with him his
son, a youth about twelve years of age. I had his compai my it dinner i, but the som, though present, was not allowad to sit down with him. It wes very convenient to have him for my guent. For when he wae present, which was genesally the oase while we otayed here, every other native was excladed from the table, and but fow of them would remait in the cabin. Wheress, if by chanice it hipppened that neither he nor Feenou were on board, the inferior chiefs would be very importuinate to be of our dining party; or to be admitted into the cabin at that time, and then we were so crowded that we could not sit down to a meal with any astirfactiond The king was very soon reconciled to our manner of cookery. But still I believe he dined thus frequentw with me more for the sake of what we gave him to drink, than for whet we set before him to eat. Por he had taken a liking to our wine, could empty pis bottle as well as moat meny; and was as cheerful over it. He now fixed hip renidenice at the house, or malace, by our tent; and there he entertained our people this eveuing with a dance. To the surprise of eevery body the unwieldy Poulaho endeavourtd to vie with others in that active amasement.
In the morning of the 15 th I received a mesiage from old Toobou that he wanted to see me ashore. Accordingly Omai and I went to wait upon him. We found him, like an ancient patriaych, reated under the ilhade of a tree, with B large piece of the cloth, made in the inland, tpread out at foll length before hims, and a tumber of tospectibly looking people sitting round it. He deived us to place ourselves by him ; and then he told Omai, that the cloth, together with a piece of red feathers, and about a dozep co: coa-nuts, were his present to me. I thanked him for the favour, and desired be would go on board with me, as I had nothing on shore to give him in returd.

- Omai now left me, being sent for by Poulaho; and soon after Feenou came, and acquainted me that young Fattafaihe; Poulaho's son, desired to see me. I obeyed the summons, and found the prince and Omai sitting under a large sanopy bf the finer sort of cloth, with a piece of the coarser sort spread under them and before them, that was seventysix yards long, and seven and a half broad. On one side was a large old boar, and on the other side a heap of cocoanuts. A number of people were seated round the cloth, and annongst them I observed Mareewagee, and others of the
firat runk. I was deaired to nit down by the prince; and then Qunai informed me, that he had, been initructed by the king to tell me, thats an he and I pere friends, he hoped that hityon might he joined in this friendghips ond thane a taken of my consent; I would accept of hit prement, I vary, rendily agreed to the proposal a and it being now, din. ner time, I inyiled them all on board.
Accordingly, the young prince, Mareewagee, old Toobon, three or four inferior chiefs, and iwo respectable old ladien of the firat rank, accompanied me. Mareevagee wat dressed in a new piece of cloth, on the skirta of which were fixed six pretty large patchee of red feathers. This dreas seemed to have been made on purpose for this vinit; Cor, as soon as he got on board, he put it off, and presented it to me; having, I guess, heard that it would be accepiable, on accoppt of the feathers. Every one of my visitors receijed frow me such presents, as, I had reason to believe, they were highly satingied with. When dinner came upon table, not pue of thep would sit down, or eat a bit of any thing that was rerved up. On expressing my gurprise at this, they were al taboo, as they sald; which word han a very comprehensive meanipgs but, in general, signifiea that a thing is forbidden. Why they were laid under such reatraintit, at present, was not explained. Dinner being over, and, having gratified their curiopsity by ghewing to them every part of the ship, I then conducted them aphore.

As soon as the boat reached the beach, Feenoy, and some others, instantly stepped out. Young Fatuafigike following them, was called back by Mareewagee, who now paid the heir-apparent the same obeisance, and in the same manne;, that I had seen it paid to the king. And when old Toppou, and one of the old ladien, had shewn him the same marks of respect, be was suffered to lapd. This ceremony being over, the old people stepped frou my boat into a capoe that was waiting to carry them to their place of abode.

I was not sorry to be present on this occasion, as I was thus furnighed with the most onequivocal proofs of the supreme dignity of Poulaho and hiss son, over the other prin cipal chiefs. Indeed, by this time, I had acquired some certain information about the relative situations of the several gregt men, whose names have been so often mentioned. I now knew, that Mareewagee and old Toobou were brothera Both of them were men of great property in the island, and
seemed to be in high eatimation with the people; the former, in particular, had the very honourable appellation given to him, by every body, of Motooa Tonga; that is to say, Father of Tonga, or, of his country. The nature of his relationship to the king was also no longer a secret to us; for we now understood; that he was his father-in-law; Poulaho having married one of his daughters, by whon he had this son; so that Maréewagee was the prince's grandfather. Poulaho's appearance heving satisfied us, that we had been-under a mistake in considering Peenou as the sovereign of these islands, we had been, at first, much puzzled about his real rank; but that was, by this time, ascertained. Feenou was one of Maree wagee's sons; and Tooboueitos was another.

On my landing, I found the king, in the house adjoining to our tent, along with our people who resided on shore. The moment I got to bim, he bestowed upon me a present of a large bog and a quantity of yams. About the dusk of the evening, a number of men came, and, having sat down in a round group, began to sing in concert with the music of bambob drums, which were placed in the centre. There were three long ones, and two short. With these they struck the ground endwise, as before described. There were two othern, which lay on the groand, side by side, and one of them was split or shivered; on these a man kept beating with two small sticks. They sung three songs while I stayed; and, I was told, that, after I left them, the entertainment lasted till ten o'clock. They burnt the leaves of the wharra palm for a light; which is the only thing $I$ ever saw them make use of for this purpose.

While I was passing the day in attendance on these great men, Mr Anderson, with some others, made an excursion into the country, which furnished him with the following remarks : "To the westward of the tent, the country is totally uncultivated for near two miles, though quite covered with trees and bushes, in a natural state, growing with the greatest vigour. Beyond this is a pretty large plain, on which are some cocoa-trees, and a few amall plantations that

[^83] ground that has never been cultivated before. Near the creek, which rums to the westward of the tent, the land is quite flat', and 'partly overflowed by the sea every' tide. When that retires, the surface is seen to be componed of coral rock; with holes of yellowish mud scattered up and down ; and toward the edges, where it is a little firmer, are innumerable little openinge, from which imne as many small craid, of two or three different sorts, which swarmi upon the spot, as flies upon a carcase; but are so nimble, that, od being approached, they disappear in an instant; and baffle even the natives to catch any of them.
At this place is a work of art, which shews that these people are capable of some design, and perseverance, when they mean to accomplish any thing. This work begins, on one side, as a narrow causeway, which, becoming gradually broader, rises, with a gentle ascent, to the height of ten feet, where it is five paces broad, and the whole length se-venty-four paces. Joined to this is a sort of circus, whose diameter is thirty paces, and not above a foot or two bigher than the causeway that joins it,' with some trees planted in the middle. On the opposite side; another causeway of the same sort descends ; but this is not above forty paces long; and is partly in ruin. The whole is built with large coral stones, with earth on the surface, which is quite overgrown with low trees and shrubs; and, from its decaying in several places, seems to be of no modern date. Whatever may have been ite use formerly, it seems to be of none now; and all that we could learn of it from the natives was, that it belonged to Poulaho, and is called Etchee.?

On the 16th, in the moraing, after visiting the several works now carrying on ashore, Mr Gore and I took a walk into the country $;$ in the course of which nothing remarkable appeared, but our having opportunities of seeing the whole process of making cloth, which is the principal manufacture of these islands, as well as of many others in thisocean. In the narrative of my first voyage, a minute description is given of this operation, as performed at Otaheite ; but the process, here, differing in some particulars, it may be worth while to give the following account of it:

The manufacturers, who are females, take the slender stalks or trunks of the paper-mulberry; which they cultivate for that purpose, and which seldom grow more than six or
seven feet in height, and about four fingera in thickners. From these they strip the batk, and scrape off the outer and with a musclposhell. The bark is then rolled up, to take off the convesity which it hadd xquad the atalk, and macerated in water for nome time (they say, a night). Af ter this, it is laid acrou the trunk of a small tree squared, and beatep rith a square wroden instrument, abopt a fogt long, full of coarce grooven on alf siden $i$ but, sometimpe with one that is ploin. According to the size of the bank, a piece is soon produced; hut the operation is often repeated by another hand, or it is folded several times, and beas longer, which seems rather intended to close than to divide its toxture. When this is sufficiently effected, it is sppead out to dry ; the pieces being from four to isx, or more, feet in length, and half as broad. They are thea given to another person, who. jpins the pieces, by smearing part of them over with the viscous juice of a berry, called tooo, which serves is a glue. Having been thus lengthened, they are laid aver a large piece of wood, with a kind of atamp, made of a fibrous substapce pretty clopely interwoven, pleced bepeath. They then take a bit of cloth, and dip it in a juice, exprensed from the bark of a tree, called kokka, which they rub briskly upon the piece that is making. This, at once, leares a dull brown colour, and a dry glosp upon ita aurface; the stamp, at the same time, making a slight impreagion, that apswers no other purpose, that I could see, but to make the several pieces, that are glued together, stick a little pore firmly: In this manner they proceed, joining and staining by degreeat till they produce a piece of cloth, of such length and breadth as they want; generally leaving a border, of a foot broad, at the sides, and longer at the emds, unstaiped . Throughout the whole, if any parts of the original pieces are tog thin, or have holes, which is often the case, they glue spare bits upon them, till they become of an equal thickness. When they want to produce a black colour, they mix the soot procured from an ap oily nut, called dopedgoe, with the juice, of the kolkka, in different quantitien, according to the proposed depth of the tinge. They say, that the black sort of cloth, which is commonly most glazed, makes a cold dress, but the other a warm one; and, to obtain strength in both, they are always careful to join the small pieces lengthwise, which makes it imponsible to tear the cloth in any direction but one.
 and topk hion and mooither young chief, on boand to dimnand When ourf fare wat wat upon the table, neither of them uould catis bits mying, that they were tebop any. Buto giter enquiring hom the victual had beep dremed, having (aynd that no yoy (water) had been used in cooking a pig gad nome yamas they both apt dowth and made a very hearty meal; and, on being meured that there wat no water in the wine, they drank of it alro. Prom this we conjectured, thats on some account or another, they werej at thin time, fosbidden to une water; or, which was more probable, they did not litha the water we made me of, it beipg taken up cutt of ope of their bething-places. This vas not the only time of our meeting with people that were taboo aqy ; but, for what reason; we never could tell with any degree of certainty:

Next day, the 17th, was fixed upon by Mareewagee, for giving a grand Haiva, or entertainment, to which we were all invited. For this purpose a large space had been cleared, before the temporary hut of this chief, near our poat, gn an area where the performancen were to be exhibited. In the morning, great multitudes of the natives came in from the country, every one carrying a pole; about six feet long, upon his shoulder; and at emeh end of every pole, a yam man appenaded. Thene yams and poles were deponited on each side of the area, 80 as to form two large heapt, decorgted with different sorts of small fish; and piled up to the 'greatent- advantage. They were Mareewagee's present to Captain Clerke and me; and it was hard to say, whether the wood for fuel, or the yams for food, were of miont value to nu. As for the finh, they might serve to please the sight, but were very offensive to the smell; part of them having been kept two or three days, to be premented to us on this occation.
Every thing being thus prepared, about eleven o'clock they began to exhibit various dapces, which they call mai, The music ${ }^{2}$ conaisted, at first, of seventy men as a chorus, who sat down ; and amidst them were placed three instruments, which we called drums, though very unlike them. They are large cylindrical pieces of wood, or trunk of trees,

[^84]trees, from three to four feet long, some twice as thick as an ordinary sized man, and some smaller, hollowed eptire:ly out, but close at both ends, and open only by a chink; about three inches broad, running almost the whole length of the drums' ' by which opening, the rest of the wood is certainly hollowed, though the operation muat be difficult. This initrument is called naffa; and, with the chink turned toward them, they sii and beat strongly upon'it, with two cylindrical pieces of hard wood;' about a foot long, and as thick as the wrist; by which means they produce a rude; thoughi loud and powerful sourid. They vary the strengeh and rate of their beating, at different parts of the dance; and also change the tones, by beating in the middle, or near the end, of their drom.
${ }^{-1}$ The first dance consisted of four ranks, of twenty-four men each, holding in their hands a little, thin, light, wood. en instrument, above two feet long, and; in shape, not unlike a small oblong paddle. With these, which are called pagge, they made a great many different motione; guch as pointing them toward the ground on one side, at the same time inclining their bodies that way; from which they were shifted to the opposite side in the same manner; then passing them quickly from one hand to the other, and twirling them about very dextrously; with a variety of other ma nouires, all which were accompanied by corresponding attitudes of the body. "Their motions were, at first, slow, but quickened as the drums beat faster; and they recited sentences, in a musical tone, the whole time, which were anawered by the chorus; but at the end of a short space they all joined, and finished with a shout.
'After ceasing about two or three minutes, they began as. before, and continued, with short intervals, above a quarter of an hour ; when the rear rank dividing, shifted themselves very slowly round each end, and, meeting in the front, formed the first rank; the whole number continuing to recite the sentences as before. The other ranks did the same successively; till that which, at first, was the front, became the fear; and the evolution continued, in the same manner, till the last rank regained its first situation. They then began a much quicker dance (though slow at frat), and sung for about ten minutes, when the whole body divided into two parts, retreated a little, and then approached, forming a sort of circular figure, which finished the dance; the drums being
being removed, and the chorus going of the field at the same time.
The second dance" had only two drums, with forty men for a chorna ; and the dancers, or rather actorn, conointed of two rank, the foremost having seventeen, and the other fifteen persons. Feenou was at their head, or in the middle of the front rank, which is the principal place in theee caaes. They danced and recited sentencen, with pome very short intervals, for about half an hour, tometimes quickly, sometimes more slowly, but with such a degree of exactnens, as if all the motions were made by one man, which did them great credit. Near the close, the back rapk divided, came round, and took the place of the front, which again resumed its situation, as in the firt dance; and when they finished, the drums and chorns, as before, went off.
Three drums (which, at least, took two, and sometimes three men to carry them) were now brought in; and seventy men sat down as a chorus to the third dance. This consisted of two ranks, of sixteen pernons each, with young Toobou at their head, who was richly ornamented with a cort of garment covered with red feathers. These danced, iung, and twirled the pagge, as before; but, in general, much quicker, and performed sowell, that they had the constant applausen of the spectators. A motion that met with particular approbation, was one in which they held the face anide, as if ashamed, and the pagge before it. The back rank closed before the front one, and that again reiumed ita place, as in the two former dances; but then they began again, formed a triple row, divided, retreated to each end of the area, and left the greatest part of the ground clear. At that instant, two men entered very hastily, and exercised the clubs which they use in battle. They did this, by first twirling them in their hands, and making circular atrokei before them with great force and quickness ; but so skilfully managed, that, though standing quite close, they never interfered. They shifted their clubs from hand to hand, with great dexterity ; and, after contiouing a litie time, kneeled, and made different motions, tossing the clubs up in the air, which they caught as they fell ; and then went off as hastily as they entered. Their heads were covered with pieces of white cloth, tied at the crown (almost like a night-cap) with a wreath of foliage round the forehead; but they had only very amall pieces of white cloth tied about their
atieir'waive ; probably, that they mighe be cools and frod from every encumbrance or weight. A penon with aicpemys Gireised Ilike the former, theh came in, and in the ramolianty thaturer; looting about eagerly, tho if in memeth of rometoity to throw it at. Te then rentmotily to oute silde of the enowd
 the weatit to strille with hith opear cit otre of indm, bowaling the'knee a litte, and treerrbling, it it were with rige. He coitinited in this manner only a few secovids, when he wos ved to thie other rilde, and having atood in the mamoponture there, for the same shorl time, retreated from the ground, ya feot las inten he made his appearance. The dancern, who had divided into two partien, hept repeating someshing dourly all this while; 'and now advaiseed, and joined हgain, endeing with univermal applediste. It should seem that this daroce was considered as one of their capital performancey, if: we might judge from some of the principal people Neing engeged in its Por one of the.drums was beat by Putiafuihe, the brother of Poulaho, another by Feenou, aud the third, which did not belong to (the chorus, by. Mareewagee himself, at the entrance of his hut.
The last dance had fority men, and two drums, as a chorus. It consinted of rixty men, whol had not danced before, disposed in three rows, having twe laty four in front. But, before they began, we were entertained with a pretty long prelimimary harangue, in which the whole body made 36sponses to a single person who spoke. They recited rentences. (perhaps vernes) alternately with the chorm, and, shade many hiotions with the pagge, in a very brivk mode, which were all apptauded with mareeai ! and fufogge 1 , woots expressing two different degrees of praise. They divided into two bodies, with their backs to each other; formed again, shifted their ranks, as in the other dances; divided and retreated, making room for two ehampinns, who exercised their clubs as before; and after them two others; the dancers, 'all the time, reciting slowly in turn with the eho'ras; after which they advanced and finished.

These dances, if thes can properly be called so, lasted from eleven till near three o'clock; and though they were, doublless, intended, particularly, either in honour of as, or to shew a specimen of their dexterity, vast numbers of their own people attended as spectators. Their numbers could not be compated exactly, on account of the inequality of
ctre ground; bat, by reckontag the iminet cirole, and the number in depth, which wa between twenty and thirty in many places, we suppowed that' there'miast be near four tiver:sand. At the wame time, there were round the truding place at the tent, and straggiling about, de teattiab many more; and yotme of us computed, that, of this time, there were not lets than tem of twelve thousand people in our neighbourd hood; that is, within the compusis of a quarter of a mile; drawn together, for the mont part, by mere curriesity.
It is with regrel I mention, that we could hot understand what wai spoken, while we were able to vee what was acted, in thetie numureimenta. This, doubtless, would have afforded nu much information, wa to the genius and customs of theve people. It was observable, that, though the spectators always approved of the various motions, when'well made, a great thare of the pleasure they received seemed to arise from the sentimental part, or what the performers delivered in their apeeches. However, the mere acting part, independently of the sentences repeated, was well worth our notice, both with respect to the extensive plan on which it was execurted, and to the various motions, at well an the exact unity, with which they were performed. Neither pencil nor pen can describe the numerous actions and motions, the singularity of which was not greater, than was the ease and gracefulness with which they were performed.

At night, wo were entertained with the bomai, or night dances, on a apace before Feenon's temporary habitation. They lasted abont three hours ; in which time we had about twelve of them performed, much after the tame manner as those at Hepaee. But, in two; that were performed by women, a number of men came and formed a circle within their's. And, in another, consisting of twenty-four men; there were a number of motions with the hands, that we had not seen before, and were highly applauded. The music was, also, once changed, in the course of the night; and in one of the dances, Feenou appeared at the head of fifty men who had performed at Hepaee, and he was well dressed with linen, a large piece of gauze, and some little pictures hung round his neck. But it was evident, after the diversions were closed, that we had put these poor people, or rather that they had put themselves, to much incouvenience. For being drawn together on this uninhabited part of their island, numbers of them were obliged to lie down and sleep
mader the buahes, by the side of a tree; or of a canoe; nay, many either lay down in the open air, which they are not foad of, or walked about all the night.

The whole of this entertainment was conducted with far better order, than could have been expected in so large an acembly. Amongat such a multitude, there muis be a number of ill-diaposed people ; and we, hourly, experiosced it. All our care and atteation did not prevent their pluadering ubj, in every quarter; and that in the moot daring and jineolent.manner. There was hardly any thing that they did not attempt to steal; and yét, as the crowd was always so great, I. would not allow the sentries to fire, lest the inoocent: should suffer for the guilty. They once, at noon day, ventured to aim at taking an anchor from off the Discovery's bows; and they would certainly have succeeded, if the flook had not hooked one of the chain-plates in lowering down the ahiphn side, from which they could not diseagago it by hand; and tackles were things they were unaoquainted with. The only act of violence they were guilty of, was the breaking the shoulder-bone of one of our goath, so that she.died soon after. This losd fell upon themselves, as she wes one of those that I intended to leave upon the inland; but of thie, the person who did it was ignorant.

Early in the moroing of the 18th, an incident happened; that atrongly marked one of their customs. A man got out of, a canoe into the quarter gallery of the Renolution, and stole from. thence a pewter binoon. He was discovered, pursued, and brought aloogside the ship. On this occasion; three old women, who were in the canoe, made loud lamentations over the priconer, beating their breasts and faces in a most violent manner, with the inside of their fista; and all this was done without shedding a tear. This mode of expresing grief is what occasions the mark which almont all: this people bear on the face, over the cheek-bones. The repeated blows which they inflict upon this part, abrade the skin, and make even the blood flow out in a considerable quantity; and when the wounds are recent, they look as if a hollow circle had been burnt in. On many occasions, they actually cut this part of the face with an instrument, in the same manner as the people of Otaheite cut their heads.
This day, I bestowed on Mareewagee some presents, in return for those we had received from him the day before ;
and as the entertainmentes which bo had then exhibited for our amusementy ealled upon us to rake some entibition ir our way, 1 ordered the party of marines to go through tbeir exerciee on the apot where hin dances had boen pers. formed; asd, in the eveniag, piayed of rome fireiworks at the same place. Poulaho, with all the pinoipal chieft, and a greai number of people, of all denominations, were present. The platoon firing, which was ezoctued tolembly well, ceemed to give thent plemate ; bat they were lont in atonicbment when they bobold our' water-socketa. They paid bot little attention to the fife and drum, or Prenolh horns that played during the intervale. The king sat boo hind every body, because no one is allowed to sit bebind him ; and; that hie view might not be obotructed, nobody sat immediately bofore him; but a lane, as it were, was made by the people from him, quite down to the space allotted for the fire-works.

In expectation of this evening show, the circle of natives about our tent being pretty large, they engaged, the greateat part of the afternoon, in boxing and wreetling; the first of which exercises they call fangatooaj and the second foohoo. When any of them choones to wrestle, he gets up from one side of the ring, and cromen the ground in a sort of measured pace, clapping amartly on the elbow joint of one arm, which is bent, and produces a hollow wound ; that is reckoned the challenge. If no persoi comes out from the oppoilte side to engage him, he returna in the samie manner, and sits down ; but sometimes stands clapping in the midst of the ground, to provoke some one to come out. If an opponent appear, they come together with marks of the greatest good-nature, generally, suiling, and taking sime to adjust the piece of cloth which is fastened round the waist. They then lay hold of each other by this girdie, with a hand on each side; and he who succeedi in drawing his antagonist to him, immediately tries to lift him upon his breast, and throw him upon his back; and if he be able to turn round with him two or three times, in that position, before he throws him, his dexterity never fails of procuring plaudits from the spectatorn. If they be more equally matched, they close soon, and endeavour to throw each other by entwining their lega, or lifting each other from the ground; in which atruggles they shew a prodigious exertion of atrength, every muscle, as it were, being

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ready
ready to burat with straining. When one is thrown, he immediately quita the field, but the victor sits down for a few seconds, then gets up, and goes to the side he came from, who proclaim the victory aloud, in a sentence delivered alowly, and in a masical cadence: After sitting a short apace, he rises again and challenges; when sometimes reveral antagopists make their appearance; but he has the privilege of choosing which of them he pleases to wrestle with ; and has, likewise, the preference of challenging again, if he should throw his adversary, until he himseff be vanquished; and then the opposite side sing the song of victory in favour of their champion. It also often happens, that five or six rise from each side, and challenge together; in which case, it is common to see three or four couple engaged on the field at once. But it is stonishing to see what temper they preserve in this exercibe; for we observed no instances of their leaving the spot, with the least diapleasure in their conntenancee. When they find that they are so equally matched as not to be likely to throw each other, they leave off by mutual consent. And if the fall of one is not fair, or if it does not appear very clearly who has had the advantage, both sides sing the vic; tory, and then they engage again. But no person, who has been vanquished, can engage with his conqueror a second time.

The boxers advance side-ways, changing the side at every pace, with one arm stretched fully out before, the other behind; and holding a piece of cord in one hand, which they wrap firmly' about it, when they find an antagonist, or else have done so before, they enter. This, I imagine, they do, to prevent a dislocation of the hand or fingers. Their blows are directed chiefly to the head; but sometimes to the sides ; and are dealt out with great activity. They shift sides, and box equally well, with both hands. But one of their favourite and most dextrous blows, is, to turn round on their heel, just as they have struck their aptagonist, and to give him another very smart one with the other hand backward.

The boxing matches seldom last long; and the parties either leave off together, or one acknowledges his being beat. . But they never sing the song of victory in these cases, unless one strikes his adversary to the ground; ; which shews, that, of the two, wrestling is their most approved diversion.
hrown, he own for a : he came tence de$r$ sitting a ien some; but he pleases to challengil he him-- sing the also often challenge ecor four tonishing e; for we with the they find likely to ent. And pear very ig the vic? rson, who cror a se-
le side at efore, the pre hand, 1 an anta-

This, I e hand or lead; but reat activith both pus blows, ve struck mart one
e parties his being in these i; which approved iversion.
diversion. Not only boys engage, in both the exercises, but frequently little girls box very obatinately for a short time. In all which cases, it dolh not, appear, that they ever consider it as the smallest diggrace to be vanquished; and the pernon overcome siti down, with as much indifference, as if he had never entered the liste Some of our people ventured to contend with them in both exercises, but were, always worsted; except in a few instances, where it appeared, that the fear they were in of offending us, contributed more to the vicfory, than the superiority of the person they éngaged.

The cattle, which we had brought, and which were all on shore, however carefully guarded, I was sensible, run no small risk, when I cousidered the thievish disposition of many of the natives, and their dexterity in appropriating to themselves, by stealth, what they saw no prospect of obtaining by fair means. For this reason, I thought it prudent to declare my intention of leaving behind me some of our animals and even to make a distribution of them pre viously to my departure.

With this view, in the evening of the $19 t h, I$ assembled all the chiefs before our house, and my intended presents to them were marked out. To Poulaho, the king, I gave a young Englinh bull and cow; to Mareewagee, a Cape ram, and two ewes; and to Feenon, a horse and a mare. As my design, to make such a diatribution, had been made known the day before, most of the people in the neighbourbood were then present. I instructed Omai to tell them, that there were ng such animals within many month sail of their island that we had brought them, for their use, from that immense distance, at a vast trouble and ex. pence ; that, therefore, they must be careful not to kill any of thein, till they had multiplied to a nuinerous race; and, lastly, that they and their children ought to remember, that they had received them from the men of Britanc. He also explained to them their several uses, and what else was necessary for them to know, or rather as far as he knew; for Omai was not very well versed in such things himself. As I intended that the above presents should remain with the other cattle, till we were ready to aail, I desired each of the chiefs to seend a nan or two to look after their respective animals, along with my people, in order that they might be befter acguainted with them, and with
the manner of treating them. The king and Feenou did io' but peither Mareewagee; thor any other perroi for him, took the leabt notice of the sheep afterward, not did old Toobod atténd at this meeting, though be was invited, and Whas jur the neighbburhood. I had meant to give him the goats, vizi a ram and tho eves; which, as he was so indifferent about them, I added to the king's hhare:
It soon appeared, that some were dissatisfied with this allotmeht of our animals; for, early next morning. one of oar kids, abd two turkey-cocks, were missing. 1 could not be so simple, as to suppose, that this wai merely ar accidental low ; and I was determined to bate them again. The firt step I took wais to seize on three canoet that happeried to be alongtide the shipa. I then went ashore, and, heving fonid the king, his brother, Peenou, anid some other chiefs, in the house that we occupied, 1 immediately put a guard over them, and gave them to underitand, that they must remiain under restraint, till not only the Rid and the turkkeys; but the other things that hád been stolen from us, at different times, were restored. They concealed, as well as they could, their feelings, on finding themselves prisoners ; and, baving assured me, that every thing should be restored, as I desired, sat down to drink their kava, ateemingly much the their ease. It was not lody before an axe, and an ifoit wedge, were brought to me. In the mean time, some armied natives began to gather behind the house; but, on a part of our gaard marching against them, they dispersed'; and I edvised the chieff to give ordert, that no more should appeair. Sach orders were accorditigly given by them, and they were obeyed. On asking them to go yboard with me to dinner, they readily consented.' But some having afterward objected to the king' going, he instantly rose up, atid declared he would be the first man. Accoraingly, we caime on board. I kept them there till - near four o'clock, when I conducled them ashore; and, soon after, the kid, and one of the turkey-cocks, were brought back. The other, they said, should be restored the next mosting. I believed this would happen, and released both them and the canoed.

After the chief had left as, I walked out with Omai, to observe how the people about us fared ; for this was the time of their meala. Ifouid that, in general, they were at $^{2}$ short commons. 'Nor io this to be wondered at, since most
of the yame, and other propinione which they brought with themp, were pold to ps and they pever thought of returning to their own habizatiops, while they could find any mort of subpuitepge in our neighbourhood. Our station wis upon an ynculfivated point of land; so that there were none of the inganders, whos properly, resided within half a mile of us. But, even at this diatance, the multitade of atrangery heipg no great, ope might have expected, that every houne would have been much crewded. It was quite otherwine The families residing there were as much left to themselven oss if thare had not been a auperqumerary vipitor near them. All the strangers lived in litte temporary shede, or under trees and bughes; and the cocoa;trees were stripped of their branches, to crect habitations for the qhieff
In this walk we met with about half a dozen women, in one place, at supper Two of the company, I obseryed, being fed by she athers, on our asking the reanon, they said taboe mattece. On farther engniry we found, that one of them had, two months before, washed the dead corpee of a chief; and that, on this account, she wis not to handle any food for five months. The other had performed the same office to the carpse of nother permon of inferios rank, and was now upder the mame restriction; but not for so long a time. At another place, hard bys we saw another woman fed ; and we learpt, that she had apgisted in wayhing the corpse of the above-mentioned chief.

- Early the next morning, the king came on board, to invite me to an entertainment; which he proposed to give the same day. He had Already been under the barber? liandy; his bead being all bepmeared with red pigment, in order to redden his hair, which was naturally of A dark-brown colour. Atter breakfact, I attended him to the shore; and we found his people xery busy, in two places, in the front of our area, fixing, in an upright and eqpare positiop, thus [ $0 \%$ ], four very long posts, near two feet from each other. The apace beiweep the posts was afterward filled up with yams; and as they wept on filling it, they fattened piecee of sticks across, from post to post; at the distance of about every, four feet, to prevent the posta from separating by the weight of the inclosed yams, and alpo to get up by. When the yams had reached the top of the first posts, they fastened others to them, and so continued till each pile was
the lieight of thirty feet, or upward. On the top of one, they placed two baked hogs ; and on the top of the other, a living one; and another they tied by the lege, half-way up.' It was matter of curiosity to observe; with what facility: and dispatch thene two pilen were raiced. Hedo our seamen been ordered to execute such a work, they would have aworn that it could not be performed without carpentern; aid the carpenters would have called to their aid: dozen. different sorts of tools, and have expended; at least, a hundred weight of nails; and, after all, th would have employed them as many days as it did these people hours. But' séamen', like most other amphibious animala, are 'always' the trost helpless on land. After they had completed these two pilee, they made several other heapt of ymme and bread-fruit on each side of the area; to which were added a turtle, and a large quantity of excellent fich. All this, with a piece of cloth, a met, and some red feathers; was the king's present to me; and he seemed to pique himsilf on exceeding, as he really did, Feenou's liberality; which I experienced at Hepaee.

About one o'clock they began the mai, or dances; the first of which' was almost a copy of the firgt that was exhibited at Mareewagee's entertainment. The second was conducted by Captain Furneaux's Toobou, who, as we mentioned, had also danced there; and in this, four or five women were introdaced, who went through the several parto with as much exactness as the men. Toward the end, the performers divided to leave room for two champions, who exercised their clubs, as described on a former occasion. And, in the third dance, which was the last now prenented, two more men, with their cluba, displayed their dexterity. The dances were succeeded by wresting and boxing; and one man entered the lists with a sort of clab, misde from the stem of a cocoaeleaf, which is firm and heavy; but could find no antagonist to engage him at so reugh a sport. At night we had the bomai repeated; in which Poulaho himself danceed, dressed in English manufacture. But neither these, nor the dances in the daytime, were so considerable; nor carried on with so much spirit, as Feenou's, or Mareewagee's ; and, therefore, there is less occasion to be more particular in our description of them.

In order to be present the whole time, I dined ashore.

B00 1110 p of one, the other, half-way hat facidour seaould have rpenteris; lia dosen al, a hun-employars. But re always ompleted yams and ere added All this, e, was the imself on rich I exces ; the was exhicond was 10, as we ur or five te several ward the wo.chama former last now yed their tling and $t$ of club, firm and mim at so eated; in sh manuthe dayso much pre, there fiption of
d ashore. The
arap. 11. axcroviri Cook; Clerke; and Goric. $40 \%$
The king sat down with ne, but he neither ate nor drank. I found that this was owing to the prenence of a female, whom, at his decire, I had admitted to the dining-party; and who, as we ofterwind understood, had superior rank to himself, As soon as this great personage had dined; she steppied up to the king, who put his hands to her'feet, and then she: retired, He immediately dipped his fingers into a glais of wine, and then received the obeisance of all her followeri. This was the single instance we ever observed of his paying this mark of reverence to any perion. :At the king' desire, I ordered come fire-works to be played off in the evening; but, unfortunately, being damageds this exhibition did not answer expectation.

## Section VIII.

Some of the Oficers plundered ly the Natives- $A$ fishing Party.-A Visit to Poulaho.- 1 . Fiatooka described.Obseroations on the Country Estertainments at Poulaho's House--His Mourning Ceremony--Of the Kava Plant, and the Manner of preparing the Liquors-Account of Oneoy, a little Ieland.-One of the Natioes wounded by a Sentinel-M-Mewrs King and Anderson vinit the King's Bro-ther,-Their Bontertaimment,-Another Mourving Ceremo-ny.-Mainner of passing the Night.-Remarks on the Country they pased through.-Preparations made for Sailing. An Echpoe of the Suin; imperfectly obseroed.-Mr Ander. son's Account of the Island, and its Productions.

As no more entertainments were to be expected, on either side, and the cariosity of the populace was; by this time, pretty will zatisfied, on the day after Poulaho'm haioa, most of 'them left us. We still, however, had thieves about us ; and, encoaraged by the negligence of our own people, we had contiaual instances of their depredations.

Some of the officers, belonging to both ships; who had marie an excuraion into the interior parts of the ioland, without my leave, and, indeed, without my knowledge, returned this evening, after an absence of two days. They had taken with them their musquets, with the necessary ammnition; and several small articles of the favourite commodities; all which the natives had the dexterity to
steal from them in the dolurce of their expedition. This affair irras likely to be attended ivith inconrenient conse-quencen. Hior vur pluadored inavillers, Mon their seturs, withouticoosplaing iné, employed $O$ mai to complain to the thing of the sreatmeme they had riet with Hef not lknoir

 athaint, weat: offearly whe mext morning. ithe iexample was Sollowed ky Feenou; so that wie hed not a chief of any att thotity remaining in our noighbourhood. I Fes mory much witípleanad lthis, and reprimanded Omai far haviag precmodito moddle. Thin piprimand put him upois bin mettle to bring his friend. Peenouback; and he: sicceeded in the negociation, baving this powerful argument to urge, that he might depend upon my naing no violent measurea to oblige the aatives to restore what had been taken from the gentlemen. Feenou, trusting to this declaration, returned towardithe evening ; ands encouraged by his reception, Poulabo favoured ue. with dis compiny ste -day wfiter. $\therefore$ Rotli these chief, iupon this occasidn, wergyimaly abmer: ved to me, that, if any of my people; soli angitime, wanted to yo into the country; they qught to be woquainted mith it, in which ceve they would nend preepar poople along with them; sand then they would be ianamicable for their afety. And I an convinced, from experience, that, byitahing this very reaconable precantion, a, pian andithis proper-ty-may becia safe among these islandanst da in yother parts of the more civilized woitd. Though I gavè myalf no trouble about the wecovery of the things stolen upon: lhis eacasion, most of them, through Feenou's interposition, were recovered; except. one musquet, and a few other artioles of inferior value. By this itime, also, we had necavered the tuskey-cock, and most of the tools, and other matter had ibeensetolen'from, our workenen.
$n \%$ On theresth; two borts, which L had sentito look for a channel, by which we might, most commodiously, get tp sea, returned. The masters, who commanded tham, reported, that theiohannel toithe morth, by which we came in, was highly dangerons, being full of coral mocks from one side to the other; but that; to the eastward, ithere was a wary good channel, which, however, was veriy miuch contracted in one place by the small islands, so thut a leading wind would be requisite to get through it ; that is, a westerly
wind, which, we had found, did mat offen blow here. We had now recruited the shipm with rood and water, wa, had finished the repairs of our sails, and had little more to ers pect frpm the inhabitants of the produce of their inlapd. However, as an eclipoe of the sun was to happen upon the Sth of next month, I resolved to defer sailing till that time had elapsed, in order to have a chance of observing it.
Having, therefore, come days of leipure before me, a party of us, accompanied by Pouldho, ret out, parly next monning; in a boat for Moon, the village where he and the pther gneat men usually repide. A A we rowed up the inlet, se mett with fourteen canges, fiching in company, in one of Which was Poulaho's son, In each canoe was a triangular nat, extended between two poles; at the lower end of which whas a cod to receive and secure the fiab. They had already caughe some fine mullets, and they put about a dozen intp our boat. I desired to see their method of fishigg which they readily complied with. A shoal of fish wes aypposed to be upon one of the banks which they inplaptly ynclonod in along net like a seine, or set-net. This the fohems one getting into the water out of each boat, surpounded with che triangular nets in their hands, with which they scooped the fich, qut of the seine, or caught them as they attempted to leap over it. They shewed us the whole procere of this oparation, (which neemed to be asure one,) by throwing in opme of the finh they had already cought; for, at this time, there happened to be none upon the bank that was inslosed.
Leaving the prince and his fishing party, we proceeded to the bottom of the bay, and landed where we had done before, on our fruitleas errand to see Mareewagee. As sopp an we got on shore, the king desired Omai to tell me, that I need be under: no appreheosions about the boat, or any thing in her, for not a single article would be touched by any ane; and we afterward found this to be the case. We were immediately conducted to one of Poulaho's houses not far off, and near the public one, or malaee, in which we had been, when we first visited Mooa, This, though pretty large, seemed to be his private habitation, and was situated within a plantation. The king took his seat at one end of the house, and the people who came to visit him, sat down, as they arrived, in a semicircle at the other end. The first thing done, was to prepare a bowl of kava, and to order
nome yams to be baked for us. While these were getting ready, some of uc, accompanied by a few of the kinga atiendants, and Omai as our interpreter, walked out to take a view of fiatooka, or barying-place, which we had observed to be almont close by the house, and was much more extensive, and seemingly of more cudrequence, than any we had seen at the other islands. We were told that-It belonged to the king. It consisted of three pretty large houses, situated opon a rising ground; or rather juit by the brink of it, with a small one at some distance, all ranged longitudinally. The middle house of the three first, was by much the largest, and placed in a square, twenty-four paces by twen-ty-eight, raiced about three feet. The other houses were placed on little monints, raised artificially to the same height. The floors of these houses, as also the tops of the mounts round them, were covered with loose, fine pebbles, and the whole was inclosed by large flat stones ' of hard coral rock; properly hewn, placed on their edges, one of which stones mieasired twelve feet in length, two in breadth, and above one in thickness. One of the houses, contrary to what we had seen before, was open on one side; and within it were two rude wooden busts of men, one near the entrance, and the other farther in. On eaquiring of the natives, who had followed us to the ground, but durst not enter here, What these images. were intended for $?$ they made us as sensible as we could wish; that they were merely memorials of some chiefs who had been buried there, and not the representations of any deity. Such monuments, it should seem, are seldom raised; for these had, probably, been erected several ages ago. We were told that the dead had been buried in each of these houses, but no marks of this appeared. In one of thein, was the carved head of an Otaheite canoe, which had been driven ashore on their coast, and deposited here. At the foot of the rising ground, was a large area, or grass-plot, with different trees planted about it, amongst which were several of those called etoa, very large. These, as they resemble the cypress, had a fine effect in such a place. There was, also, a row of low palims near one of the houses, and behiud it a ditch, in which lay a great number of old baskets.

After

[^85]soox in. re getting King's atout to take e had obnuch more ran any we it belongge houses, ie brink of longitudimach the -by twenonses were me height. be mounts es, and the eoral rock, iich tones and above o what we in it were rance; and 1, who had ere, What as sensible ds of some epreventaseem, are cted seveeen burled peared. In pite canoe, deposited se area, or pamongot e. These, in such a one of the at number

After are also ines, tom. xv.
erapi in. szot. vili. Cook, Clerke, and Gore. 41 If
After dinher, or rather after we had refreched ourvelves with some provisono which ne had brought with us from our ship; we made en excursion into the country; taking a pretiy large circult, attended by one of the kingo mininters. Oor train was not great, as, he would not/suffer the rabble to follow us. He also obliged all those whom we met upon our progress, to sit down till we had pasied, which in a mark of respect due only to their sovereigns. We found by far the greatent part of the country cultivited, and plaated with varions iorts of productions; and most of these plantations were fenced round. Some spots, where plantailions had been formerls; now produced nothiag, lying fallow; and there were places that had never been touched, but lay in a state of nature, and yet even these were useful, in affording them timber, as they were generally covered with trees. We met with several large uninhabited houses, which, we were told, belonged to the king. There were many publid and well-beaten roads, and abundance of foot-paths leading to every part of the inland. The roads being good; and tha country level, travelling was very easy: It is remarkable, that when we were on the most elevated parts, at least a hundred feet above the level of the sea, we often met with the same coral rock, which is found at the shore, projecting above the aurface, and parforated and cut into all thoue inequalities which are usually seen in rocks that lie within the wash of the tide. And yet these very spots, with hardly any foil opon them, were covered with luxutiant vegetwtion. We were conducted to several little pools, and to some springs of water; but, in general, they were either stinking or brackisb, though recommended to us by the na tives as excellent. The former were mostly inland; and the latter near the shore of the bay, and below high-water mark, so thai tolerable water could be taken up from them, only when the tide was out.
When we returned from our walk, which was not till the daisk of the evening, our supper was ready. It consisted of a baked hog; some fish, and yams, all excellently well cooked, after the method of these islands. As there was nothing to amuse us after supper; we followed the custom of the country; and lay down to sleep, our beds being mats spread upon the floor, and cloth to cover us. The king, who had made himself very happy with some wine and brandy which we had brought, slept in the same house, as well as several
others
others of the natives. Long before day-break, he and they all rove, and sat convering by moon-light. The convemotion, ats might well be guened, tumed wholly upon wa; the king enternining his company with an account of what he had meen, or remarked Ais coon mo it man day, they dirpemed, some one may, and come another 3 but is mio not long before they all returned, and, with shomo yeveral more of their countrymen.
They now began to prepare a bowl of hava; and, leeving them so emplojed, I went to pay a vinit to Toobou, Captuin Purneaux's friend, who had a house hard bys which; for size and nentnew, was exceeded by fer in the place. As I bad left the others, so I found here a company preparing a morning draught. This chief made a prevent to me of a living hog, a baked one, a quantity of yams, and a large piece, of cloth." When I retumed to the king, I found bim, and his circle of attendantapdrinking the mecond bowl of keoco That being emptied, he told 0 mai, that he was going presently to perform a mourning ceeremony, called Touge, on account of a son who had been dead nome cime, andibe desired us to accompany him. We were glad of the opportuaity, expecting to see somewhat new or carious-
The firmt thing the chief did, was to atep out of the house, attended by tro old imomen, and put on a mew suit of clothes, or rather a new piece of cloth, and, over ith; an old ragged mat, that might have served his great grandfaiher, on nomie such occasion. His servante, or thone who attended hins, were all dressed in the same manner, excepting that none of their mats. could vie, in antiquity, with that of their master. Thus equipped, we marched off, preceded by aboat eight or ten persons, in all the above habits of ceremony, ench of them, besides, having a small green bough about his neck. Poulaho held his bough in his hand till we drem near the place of rendezvous, when he alco put it about his neck. We now entered a small inclosure, in which was a neat house, and we found one man aitting before it. As the company entered, they pulled off the green branchea from round their necks, aid threw them away. The king having first seated himself, the others sat down before him, in the unual manner. The circle increased, by others dropping in, to the number of a hundred or upward, moikly old men, all dressed as above described. The company being complecely assembled, a large root of kava, brought by one of the king's

100K 118.
and they gonversaana; the mhat he thay dia$t$ men not yal epore and, leaToahom, th which; he place. ay prepaant to me 38, and a ; I found ond bowl at he was 1y, called ye time, lad of the urious. he house, wnit of It; an old indfather, - altend ting that tof their by abons егетмпу, gh about we drem bbout bis chivas a E. As the bea from 3 having n , in the oping in, men, all ompletoe of the king's
diati. II. asct. vill. Cook, Clerke, and Gore.
Kingo servante, was produced, and a bowl which contained fowr or five gallons. Several perrons now began to cheiw the root, and this bowl was made brimful of lignor. While it wit preparing, others twere employed In making drinking cuppe of plapinin lenves. The first cup that was filled, was prewented to the king, and he ordered it to be given to another person. The second was aleo brought to him, which he drank, and the third was offered to me. Afterward, as each cup was filled, the man who filled it, raked who wais to have it? Another then named the perwon; and to him it wis carried. As the bowl grew low, the man who distributed the liquor seemed rather at a loss to whom cuph of it hould be next sent, and frequently consulted those who sat near hith. This mode of distribution continued, while any liquor remained; and though not half the company had a share, yet no one seemed diseatisfied. About half a dozen conts served for all, and each, as it was emptied, was throwa dows upon the ground, where the servants picked it up; and etrried it to be filled again. During the whole time; the chief and his circle sat, as was usually the case, with a greal deal of gravity, hardly apeaking a word to each other.
$\therefore$ We had long waited in expectation, each moment, of seeing the mourning ceremony begin; when, soon after the Rave was drank out, to dur great anrprise and disappointment, they all rose upi and dispersed; and Poulaho told ns, he was now ready to attend us to the ships. If this was a monraing ceremony, it wab a atrange one. Perhaps it was the second, third, or fourth mourning; or, which wais Dot very uncommon; Omai might have misundentood what Poulaho said to him. For, excepting the change of dress, and the putting the green bougti round their necks, nothing seemed to have passed at this meeting, but what we sat. them practise; too frequently, every day.
. Wh. We had seen the drinking of karoa sometimes at the other islands, but, by no means, so frequently as here, where it seems to be the only forenoon employment of the principal people. The kava is a species of pepper, which they cultivate for this purpone, and esteem it a valuable article,

[^86]ticle, taking great care to dofand the young planto from any injury; and it is commonly planted about their housen.11 It celdom grows to more, than a man's height, though I bave yean some plaats almost double that it branches conaiderably, with large heart-shaped lenves, ead jointed scalke, The root ia the only part that le meed at the Priendly Iolands, which, being dug up is given to the servants that attend, who, breaking it in pieces, scrape the dirt off wicha shell, or bit of stick, and then each begins and chews his portion, which he spits into a piece of plantain leafon The person who is to prepare the liquor, oollecte all these mouthfols, and puts them into a large wooden diah or bowl, adding as much water as will make it of a proper swangthy it is then well mixed up with the haods, and some loove atoff, of which mats are made, is thrown upon the eurface, whinh intercepts the fibrous part, and is wrong hard, to get as much liquid ont from it, as is possible. The mapner of distributing it need not be repeated. The quantity, which is put into each cup is commonly about a quarter of a pint. The immediate effect of this beverage is not perceptible on thete people, who use it so frequently ; but pn come of ours, who ventured to try it, though so nastily prepared, it had the same power as opirits have, in inloxicating them a or, rather, it produced that kind of stupefaction, which is the consequence of using opium, or other substances of that kind. It shonld be observed, at the same time, that though these islanders have this liquor always fresh prepared, and I have seen them drink it seven times before noon, it is, peverthelesp, so disagreeable, or, at lesat, seeme so, that the greatest part of them ceapnot awallow it without making wry faces, and qhuddering miterward,"

As soon as this mourning ceremony was over, we left Mooa, and set out to return to the ships. While we rowed down the lageon, or inlet, we met with two canoes coming in from fishing. Poulaho ordered them to be called slongside our boat, and took from them every fish and shell they had got. He, afterward, stopped two other canoes, and searched them, but they had. nothing. : Why this was done I cannot say, for we had plenty provisions in the boatSome of this fish he gave to me, and his servants sold the rest on board the ship. As we proceeded down the inlet, we overtook a large sailing canoe. Every person on board her, that was upon his legs when we came up, sat down till
wo had peaved; even the man who averrolstliongh the could not manage the helm, sscops in a manding pocture.

Poulabo, aud almase, troviag. informed me, that there was some excellent water on Onery, a little ioland, which liea aboas - loume of the month of the inict, and on the porth side of the eautern channel, we landed there, in order to tate it. But I found it to be an brackich as most that we had: met with. This island la quite in a natural otate, being only frequented as a fiohing place, and has nearly the same productions as Palmerotons. Itiand, with some doa trees. After leaving Onery, where we dined, in our way to the ship, we took a view of a curions coral rock, which seems to have been thrown upon the reef where it stands. It is elevated about ten or twelve feet above the surface of the sea that surrounds it. The base it rents upon, is not above onethird of the circumference of its projecting summit, whick I judged to be about one hundred feet, and is covered with prooa and pandamus trees.
When we got on board the ship, I found that every thing bad been quiet during my absence, not a theft having been committed, of which Feenou, and Fattafiahe, the king's brother, who had undertaken the management of his conatrymen, boasted not a little. This shew what power the chiefo have, when they have the will to execute it; which we were seldom to expect, since, whatever was stolen from un, generally, if not alwaye, was conveyed to them.
The good conduct of the natives was of short duration ; for, the next day, six or eight of them ascaulted some of our people, who were sawing planks. They were fired upon by the sentry, and one was supposed to be wounded, and three others taiken. These I kept confined till night, and did not dismiss them without puniohment. After thit, they behaved with a little more circumspection, and gave us much leas trouble. Thịs change of behaviour was certainly occasioned by the man being wounded; for, before, they had only been told of the effect of fire-arms, but now they had felt it. The repeated insolence of the natives, had induced me to order the masquetg of the sentries to be loaded with amall shot, and to authorise them to fire on particular occasions. I took it for granted, therefore, that this man had only been wounded with small shot. But Mr King and Mr Anderson, in an excursion into the country, met with him, and found iudubitable marks of his having been wounded,
but not davgerouvly, with a musquet ball. I never could find out how this musquet happened to be oharged with ball; and there were people enough ready to sivenr, that its contents were only small shot.
Mr Anderson's eceount of the excarion just mentioned; will fill up an literval of two daye, during which nothing of note happened at the ahips: "Mr King and I went, on the soih, along with Futtafalie, as visitors to his house, which in at Moóa, very near that of his brother Poulatio. A short time after we arrived; a pretiy large hog was killed; which is done by repeated strokes on the head. The hair was then scraped off, very dexterously, with the sharp edge of pieces of aplit bamboo, taking the entrails out at a large oval hole cut' in the belly, by the same simple instrument. Before this, they had prepared an oven; which is a large hole dag in the earth, filled at the bottom with stones, about the size of the fist; over which a fire is made till they are rea hot. They took some of these stones, wrapt up in leaves of the bread-fruit tree, and filled the hog's belly, stuffing in a quantity of leaves, to prevent their falling out, and putting a plug of the same kind in the anus. The carcass was then placed on some sticks laid across the stonet, in a standing posture, and covered with a great quantity of plaitain leaves. After which, they dug up the earth all round; and having thus effectually closed the oven, the operation of baking required no farther interference.
"In the mean' time we walked about the country, but met with nothing remarkable, except a fiatooka of one house, standing on an artificial mount, at least thirty feet higb. A litte on one side of it, was a pretty large open area, and not far off, was a good deal of nucultivated ground, which, on enquiring why it lay waste, our guides seemed to say, belonged to the fatooka, (vhich was Poulaho's, and was not, by any means, to be tonched. There was also, at no great distance, a number of ctoa trees, on which clung vast numbers of the large termate bats, making a disag eenble noise. We could not kill any; at this time, for want of masquets; but some thit were got at Annamooka, measured near three feet, when the wings were extended. On our return to Futtafaiihe's house, he ordered the hog that had been dressed, to be produced, with several baskets of baked yains, and some cocoa-nuts. But we found, that, instead of his entertaining us, we were to entertain him; the
proparty of the foant being ēntirely trancierred to ke, at his gteath and we wert to diepone of it as we pleaced. The ame pemon: whe cimacd the hog in the moming, now cut it ip (but nat betone we desired him) in a vely dextrous manter; brich alnife of aplit bamboo, dividing the several marts, and hitting the jointe, with a quickness and skill that surprised us very much. The whole was set down before uy, though at leatt 6 fity pounds weight, until we took a amall piece avay, and denired that they would chare the reat amonget the people sitting round. But it was not vithout a great many icruples they did that at last, and then they *aged, what particular persons they stiould give it to. However, they were very vell pleased, when they found that it was tobt contrary to any custom of ours; some carrying off the portion they had received; and othera eating it apon the apot. It was with great difficulty that we could prevail upon Futtafaihe himinelf to eat a small. bit.
fos After dimer, the wient with him; and five or six people, his attendants, toward the place where Poplaho's mourning ceremony was transacted the last time we were at Mova; but we did not eater the inclosure. Every person who went with us, had the mat; tied over his cloth, and some leaves about the neck, as had been done on the former occasion; and when we arrived at a large open boathonse; where a few people were, they threw away their leaves, sat ddwri before it, and gave their chiceks a feim gentle strokes with the fist ; after which they continued sitting, for about ten minutes; with a very grave appearance; tad then dispersed, without having spoken a siagle word. This explained what
*Poulaho had mentioned about Tooge; though, from the operation only laating a few seconds, he had not been observed to perform it. And this seems to be ouly a contin nuation of the mourning ceremony, by way of condolence. For, apon enquiring, on whose account it was now performed, we were told, that it was for a chief who had died at Vavaoo some time ago; that they had practised it ever since, and should continue to do so for a considerable time longer.
©In the evening, we had a pig, dressed as the hog; ith yaus and cocon-nuts, brought for supper; and Futtafaihe finding that we did not like the scruples they had made before, to accept of any part of the entertaimment, asked us immediately to share it, and give it to whom we pleased. voL. $x$.

When'supper was over; abuindance of cloth was brought for us to sleep in, but we were a good deal disturbed, by a singular instance of luxury, in which their principal men indulge themselves, that of being beat while they are aaleep. Two women sat by Futtafaihe, and performed this operation,' which is called tooge troge, by 'beating' briskly on his body and legbs, with both fintu, as on a drum, till he fell asleep, and continuing it the whole night, with wome short intervals. When once the person is asleep, they abate a little in the strength and quickness of the beating, but resame it, if they observe any appearance of his awsking. In the morning, we found that Puttafaihe's wivmen relieved each other, and went to sleep by tarns. In any other country, it would be supposed, that such a praptice would put an end to all rest but here it certainly acts as an opiate, and is a strong proof of what habit nuay effect. The noiie of this, however, was not the only thing that kept us awake; for the people; who passed the night in the house, not only conversed: amongst each other frequently, as in the day, but all got up before it was light, and made a hearty deal on fish and yams, which were brought to them by a person, who seemed to know very well the appointed time for this nocturnal refreshment:
t. " Next morning, July 1, we eet out with Futafaihe, and walked down the eait side of the bay to the point. The country, all slong this side, is well cultivated; but, in general, not so nuch inclosed as at Mooa; and amongot many other cplantain fielde that we passed, there was one at least a mile 'ong, which was in excellent order, every tree growing vith great vigour. We found; that, in travelling, Futtafaihe exercised a power, though by no means wantonly, which pointed out the great anthority of such principal men ;ior is, perhaps, only annexed to those of the royal family: For he sent to one place for figh, to another. for yams, and so on, at other places, and all his orders were obeyed with the greatest readiness, is if he had been absolute master of the people's property. On coming to the point, the natives mentioned something of one, who, they said, had been fired at by some of our people; and, upon our wishiigito see him, they conducted us to a house, where we fonnd a man who had been shot through the ahoulder, but not dangerously, as the ball had entered a little above the inner part of the collar-bone, and passed out obliquely. backward. by a sinmen inre alleep. is operaly on his ill he fell me short abate a , but reking. In evad each ountry, it ut an end and is a ie of this, wake ; for not only the day, earty udeal a person, ne for this faihe, and int The ts, in genengst many ne at least tree growlling, Putwantonly, principal e royal farother: for ders were been absoing to the who; they and, upon use, where shoulder, ttle above obliquely. backward.
chaf in sect. vin. Cook, Clerke, and Gore. 415
beckward. We were sure, from the state of the wound, that he was the peerson who had been fired at by one of the sentinels three days beföre, though positive orders haid been' given', that uone of them should load 'their pieces' with 'any' thing but small shot. We gave some directions to his friends how to manage the wound, to which no application bad been made; and they seemed pleased, when we told them it would get well in a certain time. But, on our going aways they adked us to send the wouinded man some yams, and ${ }^{\prime}$ other things for food, and, in such a manner, that we could not help thinking they considéred it to be our daty to support him till he should get well.

* $c$ In the evening we crossed the lay to our station, in a canoe, which Futtafaihe had exercised his prerogative in procuring, by calling to the first that passed by. He had also got a large hog at this place, and brought a servant frem his house with a bunde of cloth,' which he wanted'us t: "otor with os, as a present from him. But the boat being ve objected; and he ordered it to be brought over to 2 the next day, ,
1 had prolonged my stay at this island, on account of the approaching eclipse'; but, on the \&d of July, on looking at the micrometer belonging to the board of longitude, $\mathbf{T}$ foand'sbme' of the rack work broken, and the instrument useless till repaired, which there was not time to do before it was intended to be used. Preparing now for our departure, I got on board, this day, all the cattle, poultry, and' other animals, except such as were destined to remain. I had designed to leave a turkey-cock and hen, but having now only two of each undisposed of, one of the heins, through the ignorance of one of miy people,' was strangled, and died upon the spot: I had brought three tarkèf-hen's to these islands. One was killed as above-mentioned, an'd the other; by an useless dog belonging to ohe of the "officers. These two accidents put it out of my pober to leave a pair here; cud, at the same time, to cany the breed to Otabeite; for which island they were otiginally intended: I was sorry; afterward, that I did not give the preference to Tongataboo; as the present would have been of more value there than at Otaheite; for the natives of the former island,' I am persuaded; would have taken more pains to multiply the breed.

The

The mant day we took ap our anchor, and mored the: abipe bahipd Pangimodoo, that we might be ready to thla. the adrantuge of the firt favourable mind, to get through the nampros. The king, xho mas ape of our compaty, thit dey at dinpar, I phmervedfatook particular motice of the plates. Thie occasioned me to make him an pfor of ops, eifher of penter, or of earmenware. Ho chooe Yhe fint: and then began to tell us the meveral ure to whis an in. tonded to apply it. Two of them are mo extraordipery, that I eangot onait mentioning them. He anid, that, whoperor he should heve occation to visit any of the other inlande, he would leave this piate behind him at Tongatubon, me a eprit of represempative, in his abyence, that the people might pay it the same obeisapce they do to himself in pernon. He was acked, what had beep ueually employed for this purpone before he got this plate? and we had the atinficticn of learning from him, that thin singular gonour had hitherto beep conferred on a wooden kowl in which he wached bis hapde The other extreordinary upe to which he meapt to apply it, in the room of his wooden bowl, was to dineovera thife, He said, that, when any thing was stalen, and the thief conld not be found out, the reople were all amemblod together before him, when he washed his hander in water ia this vesee! ; after which it was cleaned, and then the whole multitude advanced, one after another, and touched it in the same manner as they touch his foot, when they pay him qbeisapce. If the guily perron touched it, he died immodiately upon the apot pot by violence, but by the hand of Providence; and if any ope xefined to tonch it, his rafusal wean clear proof that he was the man.
In the morping of tile 5 ch , the day of the eclipoe, the weather was derk and cloudy, with sbowers of rain, so that we had litte hopes of an obserzation. About nine o'clock, the gun broise opt at intervalo for phoul half an hopur; after which it wat totally obycured, fill within a minute or two of the beginning of the ecliper. We were all at vur telepeopes, wiz. Mr BayLs, Mr Kiog, Captaip Clerke, Mr, Blighs and myyelf, I Loat the obnervation, by aot havipg a dark glass at hapd, suitable to the clouds that were continuelly passing over the man; and Mr Bligh had not got the unn into the field of his tele coope; so that the compencement of the cetipse was only observed by the other three getidemen ; and
aed by them, with an uncertainty of reveral pecondey an fol-lown:-
$\left.\begin{array}{cccc}\text { By Mr Bayly, a } & 11 & 48 & 23! \\ \text { Mr Kimp, at } & 11 & 46 & 98\end{array}\right\}$ Apparent time, Capt. Clerke, at
$\left.\begin{array}{lll}\text { H1 } & 1 & 1 \\ 11 & 48 & 234 \\ 11 & 40 & 88 \\ 11 & 47 & 5\end{array}\right\}$ Apporent thare.

Mr Bayly ind Mr King obserwed, with the achromatic telescopen, belonging to the board of longitoce, of equal magnifying powers; and Captain Clerke observed with one of the reflectori. The sun appeared at interval, till aboat the middle of the eclipse, after which it was seen no more daring-the day, wo that the end could not be observed. The dimppointment was of little consequence, since the longitade was more than sufficiently determined, independently of this eclipse, by lunar observatic $n$, whieh will be mentioned bereafier.

As scon as we knew the eclipse to be over, we paeked up the instrumentr, took down the observatories, and sent every thing on board that had not been already removed. As mone of the natives had taken the least notice or care of the three sheep allotted to Mareewagee, I ordered them to be curried back to the ships. I was apprehensive, that, if I had left them bere, they ron great risk of being destroyed by dogs. That animal did not exist upon thin islanid, when I first visited it in 1773; but I now found they had got a good many; partly from the breed then left by myself, and partIy fism some, imported since that time, from an island not very temote, called Peejee. The doge, however, at present, had not fonnd their way into any of the Friendly Islands, except Tongataboo ; and none bat the chiefs there had, as yet, got poscession of any.

Being now upon the eve of our departure from this island, I stall add some particulars about in, and its praductions, for which I am indebted to Mr Anderson. And, having apent as mary weeks there, as I had done days, ${ }^{5}$ when I visited it in 1773, the better opportunities that now occurred, of gaining more accurate information, and the skill of that gentleman, in directing his enguiries, will, in some measuire, aupply the imperfection of my former account of this iblanc
"Aneaterdam, Tongataboo; or (as the natives also very frequently

[^87]frequently called it) Tonge; is about twenty leagues in circuit, somewhat oblong, though by much broadest at the east end, and its greatest length from east to wert. The south shore, which I saw in. 1773, is straight, and conciints of coral rocks, eight or ten feet high, terminating perpenicularly, except in some places, where it is intermpted by poll apndy beaches, on, which, at low water, a range of wlack rock may be seen. The weat end is not above five or six milea broad, but has a shore somewhat like thiat of the south side, whereas the whole north side is environed with ahoals and islands, and the shore within them low and mandy. The east side or end is, most probably, like the nouth, as the shore begins to assume a rocky appearance toward the north-east point, though not above seven or eight feet high.
"The island may, with the greatest propriety, be called a loiv one, as the trees on the west part, where we now lay at anchor, only appeared; and the only eminent part, which can be seen from a ship, is the south-east point, though many gepply rising and declining grounds are observable by one, who is ashore. The general appearance of the country does not afford that beautiful kind of landscape that is. produced from a variety of bills and valleys, lawns, rivulets, and cascades ; but, at the same time, it conveys to the spectator an idea of the most exuberant fertility, whether we respect the places improved by art, or those still in a natural slate, both which yield all their vegetable productions with the greatest vigour; and perpetual verdure. At a distance, the surface seems entirely clothed with trees of various sizes, some of which are very large. But, above the rest, the tall cocoa-palms always raise their tufted heads, and ure far from being the smallest ornament to any country that produces them. The boogo, which is a species of fig, with -larrow pointed leaves, is the largest sized tree of the island; and on the uncultivated spols, especially toward the sea, the most common bushes and small trees are the pandanus, several sorts of hibiscus, the faitanoo, mentioned more than once in the course of our voyage, and a few others. It nught also to be observed, that though the materials for forming grand landscapes are wanting, there are many of what might, at least, be called neat prospecta, about the cultivated grounds and dwelling-places, but more especi-
ally sbout the fiatookat, where tometimen ant, and yometimes, nature, has done much to please the eye.,
"From the situation of Tongataboo, toward the tropic, the climate is more variable; than in countries fatther within that line, though, perhaps, that might be owing to the season of the year, which wras now the winter solstice. The winds are, for the most part, ${ }^{\circ}$ om some, point between south and east; and; when moderate, are commonly attended with fine weather. When they blow fresher, the weather is often cloudy, though open; and, in such cases, there is frequently rain. The wind sometimes veers to the N.E., N.N.E, or even N.N.W., but never lats long, nor blows strong from thence, though it is commonly accompanied by heavy rain, and close sultry weather. The quick succession of vegetables has been already mentioned; but I am nc: ertain that the changes of weather, by which it is brought about, are conisiderable enough to make them perceptible to the natives as to their method of life, or rather that they should be very sensible of the different seasons. This, perhaps, may be inferred from the state of their vegetable productions, which are neve much affected, with respect to the foliage, as to shed that all at once; for every leaf is succeeded by another as fast as it falls, which causes that appearance of universal and continual spring found here. $n$
as The basis of the island; as far as we know, is entirely a coral rock, which is the only sort that presents itself on the shore. Nor did we see the least appearance of any other stone, except a few small blue pebbles strewed about the fiatookas ; and the shooth, solid black stone, something like the lapis lydius, of which the natives make their hatchets. Bat these may, probably, have been brought from other islands in the neighbourhood; for a piece of slaty, ironcoloured stone was bought at ope of them, which was never seen here. Though the coral projects in many places above the surface, the soil is, in general, of a considerable depthe In all cultivated places, it is commonly of a loose, black colour, produced seemingly, in a great measure, from the rotten vegetables that are planted there. Underneath which is, very probably, a clavey stratum; for a soil of that kind is often seen, both in the low and in the rising grounds, but especially in several places toward the shore, where it is of any height, and, when broken off, appears sometimes of a reddish, though oftener of a brownish yellow colour, and of a pretty
a protty atiff conistenoes: Where the shore in low, the soil is commonly sandy; or rather composed of viturated cotal, which, hoivever, yields buabes giowing with great luxuriance, and is cometimes planted, not nuruocenfully; by the nativen.
"Of cultivated froits, the primoipal are plantains, of which they bave fifteen difforectit corte or variction i breadfruit ; two sorts of fruit found at Otaheite, and known there under the names of jambw and ceevee; the latter a kind of plumb; and vast numbers of shaddooks, which, however, are found as often in a natoral state, as planted.
"The yoats are yams, of which are two sorts; one black. and so large; that it of ien weigha twenty or thirty pounds; the other white and long, celdom weighing a pound; a large root called kappe; one not unlike our white potatoes, callod mambaha; the talo, of coccos of other pleces $;$ and another named jegje.
"Besides vast numbers of cocoa-nut trees, they have three ofter sorts of polms, two of which are very acarce. One of them is called beeoo, which grows almont as high as the cocda-tree, has very large leavea plaited like a fan, and oluntert or bonches of globular nuts, not larger than a small pistol ball, growing amongat the branches, with a very hard kernel, which is sometimes eat. The other is a kind of cabbage-tree, not distinguibhable from the cocoa, but by being rather thicker, and by having its leaves more ragged. It has a cabbage three or four feet long; at the top of which are the leaves, and at the bottom the fruit, which is scarcely two inches long, resembling an oblong cocoa-nut, with an insipid tenacious kernel, called, by the natives, mecoogoola, or red cocoa-nut, as it assumes a reddish cast when ripe. The third sort is called ongo ongo, and much commoner, being generally found planted about their fiatookas. It seldom grows higher than five feet, though zometimes to eight, and has a vast number of oval compremed nuts, as large as a pippin, sticking immediately to the trunk, amongat the leaves, which are not eat. There is plenty of expellent sugar-cane, which is cultivated; gourds, bamboo, turmeric, and a species of fig, about the size of a small cherry, called mattc, which, thungh wild, is sometimes eat. But the catalogue of uncultivated plants is too large to be enumerated here. Besides the pemphis decaspermum, mallococea, maba, and some other new genera, described

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the soil ed coral; t lnxuri;' by the tains, of i breadWa there kind of however, ne black, pounds ; round ; a potatoen, $;$ and an-
hey have y scarce. nigh as fan, and un a $\quad$ mall very hard a kind of a, but by e ragged. he top of which in ocoa-nut, e natives, dish cast nd much their fiathough val comhately to There Itivated; bout the wild, is d plants pemphis genera, escribed
ehapi Hi Gioti Whi, Cook, Clerkic, and Gore.
deucribed by Di Forstet ${ }^{A}$ there are a few more found here, which, perthaps, the different setions of the year, and bis short stay, did not give him ep opportunity to take noticé of. Although it did not appear, during our longer stay, that above \& fourth part of the trees, and other plantu, were in flower; circumstance absolately necessary to ensble one to distinguish the various kinds.
"The only quadrupeds, besides hoge, are a few rate, and come dogi, which are not natives of tine place, but produced from come lêt bj us in 177s; and by others got fromi Peejee. Powhy which are of a large breed, are domenticated here.
"Amongat the birds, are parrote, somewhat smaller than the common grey ones, of an indifferent green on the back and wingi, the tail bluish, and the rest of a sooty or chocolate brown ; parroquets, not larger than a sparrown of a fine yellowish green, with bright azure on the crown of the head; and the throat and belly red; besides another sort as. large as a dove, with a blue crown and thighs, the throat and under part of the head crimson, as also part of the belly, and the rest a beautiful green.
"There are owls about the size of our common sort, but of a finer plumage; the cuckoos mentioned at Palmerston's Iliand ; king-fishera, about the size of a thrush, of a greenioh blue, with a white ring about the neck; and a bird of the thrush kind, almost as big, of a dull green colonr, with two yellow wattles at the base of the bill, which is the only singing one we observed here; but it compensates a good deal for the want of others by the strength and melody of its notes, which fill the woods at dawn, in the evening, and at the breaking up of bad weather.
The other land-birds are rails, as large as a pigeon, of a variegated grey colour, with a rusty neck; a black sort with red eyes, not larger than a lark; large violet-coloured coots, with red bald crowns ; two sorts of fly-catchers ; a very small swallow; and three sorts of pigeons, one of which is le ramier cuivre of Mons. Sonnerat ; another, half the size of the common sort, of a light green on the back and winge, with a red forehead; and a third, somewhat less, of a purple brown, but whitish underneath.
" Of

[^88]" Of water-fowl, and such as frequent the sea, are the ancks seen at Annamooke, though scarce here; blue and white herons ; tropic birdn ; common noddies ; white terns; a new apecies of a leaden colour, with a black creit $;$ a mall bluith curlew; and a large plover, apotted with yellow. Becides the large bato, mentioned before, there is also the common sort.
"The only noxious or diagosting animala of the reptilo or insect tribe, are nea-snaken, three feet long, with black and white sircles alternately, often found on shore; rome gcorpions, and centipedes. There are fipe green guanoes, a foot and a half long; another brown and spotted lizard about a foot long; and two other small sorto. Amongat the other insects are some beautiful moths, butterfiee, very. large apider, and others, making, in the whole, about fifty different sorts.

The sea abounds with fish, though the variety is less than might be expected. The mont frequent corth are mullets ; several sorts of parrot-fish ; silver-fish; old wives ; tome beantifully spotted soles; leather-jacketo; bonnetos, and albicores ; besides the eels mentioned at Palmerston's Inland, some sharks, rays, pipe-fish, a sort of pike, and eome curious devil-fish.
"The many reefs and shoals on the north side of the island, afford shelter for an endless variety of shell-figh; amongst, which are man that are esteemed precious in Europe. Such as the true hammer oyster, of which, however, none could be obtained entire; a large indentated oyster, and several others, but none of the common sort, panamas, cones, a sort of gigantic cockle, found aloo in the East Indies, pearl shell oysters, and many others, several of which, I believe, have been hitherto unknown to the most diligent enguirers after that branch of natural historyThere are likewise several sorts of sea-egge, and many very fine star-fish, besides a considerable variety of corals, amongst which are two red sorts, the one most elegantly branched, the other tubulous. And there is no less variety amongst the crabs and cray-fish, which are very numerous. To. which may, be added, several sorts of sponge, the seahare, holothuria, and the like."

## s001 $118:$

 , are the blue and ite terns ; tia amall h yellow. - aleo the he reptile rith black re; some guanoes, a ted lizard Ampongit fliet, very, bout fiftyty in less a are mulld wives bonnetos, Imerston's pike, and
ide of the thell-Gigh; ecious in ich, howdentated mon sort, loo in the heveral of the most history. nany very f corals, elegantly s variety umerous. the sea-
craf. 1tio seet. ix. Cook, Clorke, and Garco

## Sxetion IX.

4 grand Solemnity, callod Natches in Honour of the King's 4s Son, performed.-The Procemions and other Ceremomica, durving the firt day, dewribed.- The Manner of pausing the Night at the King's Houre. - Continuation of the Solemnity, the ness Day-Conjectures about the Nature of ix.Departure from Tougataboo, and Arrival at Eooa.- $A$ ccount of that INland, and Transactions there.

We were now ready to sail, but the wind being easterly, we hiad not sufficient day-light to turn through the narrows, either with the morning, or with the evening flood, the one falling out too early, and the other too late. So that, without a leading wind, we were under a necessity of waiting two or three day.
I took the opportunity of this delay to be present at a public solemnity, to which the king had invited us, when we went last to visit him, and which, he had informed us, was to be performed on the 8th. With a view to this, he and all the people of note quitted our neighbourhood on the 7 th, and repaired to Mooa, where the solemnity was to be exhibited. A party of us followed them the next morning. We understood, from what Poulaho had said to us, that his son and heir was now to be initiated into certain privileges, amongst which was, that of eating with his father, an honour he had not, as yet, been admitted to.
We arrived at Mooa about eight o'clock, and found the king, with a large circle of attendants sitting before him, within an inclosure so small and dirty, as to excite my wonder that any such could be found in that neighbourhood. They were intent upon their usual morning occupation, in preparing a bowl of kava. As this was no liquor for us, we:walked ont to visit some of our friends, and to observe what preparations might be making for the ceremony, which was soon to begin. About ten o'clock, the ceople began to assemble in a large area, which is before the malaee, or great house, to which we had been conducted the first time we visited Mooa. At the end of a road, that opens into this area, stood some men with spears and clubs, who kept constantly reciting or chanting short sentences in a unournful

- mournful tone, which conveyed some iden of dintrews, and as if they called for something. This was continued about an hour; and, in the mean dume, many people came down the romd, ench of them bringing a yam, tied to the middle of a pole, which they laid down before the pernots who continued repeatiag tive conteaces. While this was going on, the king and prince arrived, and antied thomoelves upon the areal and we were dedired to sit down by them, but to pull of our hati, and to natie owr hair. The benrers of the yame being all come in, each pole woo taken up between two men, who cerried it over their thouldens. After forming themselves into companies of tea or twelvo percons each, they marched acrowi the place with a quick prece; each company headed by a man bearing a club or opear, and guarded on the right by several others armed with different weapons. A man carrying a living pigeon on a perch, closed the rear of the procevion, in which about two huadred and fifty percons walked.

Omai was desired by me to ask the chief, to what place the yams were to be thus carried with so much solemnity ? but, as he seemed unvilling to give us the information we wanted, tre or three of us followed the procesion contrary to bis inclination. We fonnd tisat they atopped hefore a morai or fatooka of one honse standing upon a mount, which was hardly a quarter of a mile from the place withere they first ascembled. Here we observed them depositing the yams, and making them up into burdles; bat for what parpose we could not learn. And, as our presence seemed to give them uneasiness, we left them and retarned to Poalaho, who told us we might amuse ourselves by walking about, as nothing would be done for some time. The fear of locing any part of the ceremony prevented our being long absent. When we returned to the king, he devired me to order the boat's crew not to stir from the boat; fors, as every thing would very soon be taboo, if any of our poiple, or of their own, should be found walking about, they wonld be knocked down with clabs, nay mateed, that is, killed. He also acquainted us, that we coald not be prosent at the ceremony, bat that we should be conducted to a place, where we might see every thing that pawed. Objections were made to our dress. We were told, that, to qualify us to be present, it was necessary that we shonk be maked as low as the breast, with our haty off, and our hair untied.

untied. Omant offered to conforme to thew mquibites, and bogen to atrip; other objeoctiono were then atartiod s no that the exclucion was given to bim equally wilh owredves.

1 did not mach like tbier reatriction, and, therefore, noio out it we whet might now be going formard. Ifomad vory fow people stizring, except those drewed to hiteend tite coyomony; some of whom had in their hands ecmall poles about four foet long, and to the underpart of theeo wero frotened two or three other sticks, not bigger than ond's anger, and about six inches in length. Thoue mon rers going toward the moral juat mentioned. I sook the cama rood, and was several times atopped by them, all crying ous taloco. However, I went forward without much regarding them, till I came in sight of the morai, and of the peovie who were sitting before it. I was now arged viry otrangly to go back, and, not knowing what might be the poneosuence of a refuual, I complied. I had obeerved, that the people who carried the poles pewed this movai, or what I may an well call temple; and gnening from this ciration stance that comething was tranpacting beyond it, whicis might be worth looking at, I had thoughte of advaneing by making a round for this parpone s but I was wo closely matched by three men, that I could not put my denign in exeoution. In order to shake these fellows off, I returmed to the malace, where I had left the kingo and from the evee zende an elopement a second time o but $\$$ instently meet with the same three men, so that it woemed as if they had been ordered to watch my motions. I paid no rogard to What they suid or did, till I came within sight of the king's principal fatooka or morai, which I have already described, befors which a great number of men were sitting, being the tame persons whom I had just befone soew in : why the acher morai, from which this was but a little cistsist Obsarring that I could watch the proceedings of this company from the king's plantation, I repaired thither very much to the satisfiction of those who attended nito.

As soon as I got in, I acquainted the gentlemen who, had come with me from the ships, with what I had ween ; and we took a proper station to watch the result. The mumber of people at the fiatooka continued to increase for some time; and, at length, we could see them quit their oitting ponture, and march off in pracession. They walked in pairs, one after another, every pair carrying between them
one of the small poles above-mentionet on their thonldens: We were told, that the small pieces of stioks fastened to the poles were yams; so that probably they were meant to reprosent this root emblematically. The hindmost mian of each couple, for the most part, placed one of his hande to the middle of the pole, as if, without this additionil support, it were not strong enough to carry the weight thist hung to it, and under which they all secmed to bebdy they walked. This procession consisted of one hundred and eight pairs, and all or mont of them men of ravis They came close by the fence behind which we stoody 2 cc that we had a full view of them.
Maving waited here till they had all passed, we then repaired to 'Poulaho's house, and saw him 'going outh We could not be allowed to follow him, but were forthwith conducted to the place allotted to us, which was behind ic fence, adjoining to the area of the fatooka, where the yams had been deposited in the forenoon. As we were rot the only people who were excluted from being publicly present at this ceremony, but allowed to peep from behind the curt tin, we' had a good deal of company ; and I observed, that all the other inclogures round the place:were filled with peox ple. And yet'all imaginable care seemed to be taken, that they should see' as little as possible; for the fences had not only been repaired that morning, but in many placen raised higher than conmon, so that the tallest man could not look over them. To remed'y this defect in our station, we took the liberty to cut holes in the fence with oni knivesf and by this means we conld see pretty distinctly every thing that was transacting on the other siden ont leypaity On our arrival at our station, we found two or three hundred people sitting on the grass; near the end of the road that opented into the area of the morai, and the number continually increased by others joining them. At length, arrived a fow men carrying some small poles, and branchés or leaves of the cocoannut tree; and, upon their first apa pearance, an old man seated bimself in the rbad, and, with his face toward them, pronounced a long oration in a serious tone. He then retired back, and the others advancing to the middle of the area; began to erect a amall aheds employing for that purpose the materials above-mentioned. When they had finished their work, they all squatted down for a moment before it, then rose up, and retired to the
reat
shap. in. secr. 1x. Cook, Clerte, aint Gore.
rent of the company. Soon after came Poulaho's son, preceded by four or five men, and they seated 'themselves a little atide from the shed, and rather behind it. After themy ippeared twelve or fourteen women of the first rank, walking olowly in pairt, each pair carrying between them a narrow piece of white cloth extended; about two or three yards in leng th. These marched up to the prince, squatted down before him, and, having wrapped some of the pieces of the cloth they had brought rouind his body, they rose up, and retired in the same order to some distance on his left, and there seated themselves. Poulaho himself soon made his appearance, preceded by fout ímen; who walked two and two abreast, and sat down on his son's left hand, about twenty paces from him. The young prince then quitting his first position, went and sat down under the shed with his attendants; and a considerable number more placed themeelves on the grass before this royal canopy. The prince himself sat facing the people, with his back to the morai. This being done, three companies, of tell or a dozen men in each, started up from amongst the large crowd a little after each other, and running hastily to the opposite side of the area, sat down for a few seconds; after which they returned in the same manner to their former stations. To them succeeded two men, each of whom held a.amall green branch in his hand; who got up and approached the prince, sitting down for a few seconds three different times as they advanced; and then, taring their backs, retired in'the same manner, inclining their branches to each other as they sat. In' a little time, two more repeated this ceremony:
The grand procession which I had seen march off from the other morai, now began to come in. To judge of the circuit they had made from the time they had been absent, it must have been pretty large. As they entered the area; they marched up to the right of the shed, and, having prostrated themselves on the grass, deposited their pretended burthens (the poles above-mentioned), and faced round to the prince. They then rose up, and retired in the same order, closing their hands, which they held before them, with the most serious aspect, and seated themselyes along the front of the area. During all the time that this numerous band were coming in, and depoiting their poles, three mea who sat under the shed with the prince, continued pronouncing
prononnciag separate sentences in a melangholy tote. After this, a profonnd silence ensued for a litulo times, and then is man, who sat in the front of the area, bogan an orto tion (or prayer), during which, at several different times, he went and broke one of the poles, which had been brought in by those who had walked in procemion. When he had ended, the people sitting before the shed eparated to make a lane, through which the prinoe and bis attendanis passed, and the assembly broke up.
Some of our party, satisfied with what they had already seen, now returned to the ships $;$ but $I$, and two or three more of the officers, xemained at Mooa to see the conclusion of the solemnity, which was not to be till the next day, being desirous of omitting no opportunity, which might offord any information about the religious or the political institutions of this people. The small sticks or poles, which had been brought into the area by those who walked in procession, being left lying on the gronnd, after the crowd had dispersed, I went and examined them. I found; that to the middIe of each, two or three pmall aticks were tied, as has been related. Yet we had been repeatedly told by the natives, who stood near us, that they were young yame, insomuch that some of our gentlemen believed: them, rather than their own eyes. As I had the demonstration of my senses to satisfy me, that they were not real yems, it is clear, that we ought to have understood them, that they were only the artificial representations of these mopte.

Oni supper was got ready about seven qiclocks It oonsisted of fish and yams. We might have had pork alno, but we did not choose to kill a large hog, which the king had given to us for that parpose. He supped with us, and drank pretty freely of brandy and water, 90 that he went to bed with a sufficient dose. We passed the night in the same house with him and several of his attendanth.

About one or two o'clock in the morning they waked, and conversed for about an hour, and then went to aleep again. All, but Poulaho himself, rose at day-break, and went, I know not whither. Soon after a woman, one of those who generally attepided upon the chief, came in, and enquired where he was. I pointed him out to her, and ahe immediately sat dowa by him, and began the same operation, which Mr Anderson had seen practised upbn Futtefaihe, tapping or beating gensly, with her clinched fints, on
mooz 118:
tone. Aftime, and mo an Dra itimes, he n brought on he had arated, to attendanis - or three e conclunext day, might af olitical inles, which walked in the crowd ound; that were tied, lis told by ung yame, them, taitration of yams, it is that they pota. 3 inis - It coonpork also, $f$ the king th us, and ee went to hat in the *. y waked, to aleep reak, and m, one of re in, and , and alo ee operein Futter 1 fiats, on his
chap. n. secti 1x. Cook, Clerke, and Gore: 433
his thigho. This, instead of prolonging his sleep, as was in-. tended, had the contrary effect; however, though he awa- : ked, he continued to lie down.
Omai and I now went to visit the prince, who had parted from us early in the evening. For he did not lodge. with the king; but in apartments of his own, or at least such as had been allotted to him at some distance from his fa-: ther's house. We found him with a circle of boys or youths about his own age, sitting before him, and an old woman and aur old man, who seemed to have the care of him, sitting behind. There were others, both men and women, employed about their necessary affairs in different departmentus who probably belonged to his housebold.
From the prince we returned to the king. By this time he had got up, and had a crowded circle before him, composed chiefly of old men. While a large bowl of kava was preparing, a baked hog and yams, smoking hot, were brought in ; the greatest part of which fell to our share, and was very acceptable to the boat's crew; for these people eat very little in a morning, especially the kava-drinkorr. I afterward walked out, and visited several other chiefs, and found that all of them were taking their morning draught, or had already taken it. Returning to the king, I found him asleep in a amall retired hut, with two women tapping on his breech. About eleven ${ }^{\prime}$ clock he arose again, and then some fish and yams, which tasted as if they had been stewed in cocom-nut milk, were brought to him. Of these he eat a large portion, and lay down once more to sleep. I now left him, and carried to the prince a present of cloth, beads, and other articles, which I had brought with me from the ship for the purpoue. There was a sufficient quantity of cloth to make him a complete suit, and he was immediately decked out with it. Proud of his dress, he first went to shew himself to his father, and then conducted me to his mother, with whom were about. ten or a dozen other women of a respectable appearance. Here the prince changed his apparel, and made me a present of two pieces of the cloth manofactured in the island. By this time it was past noon, when, by appointment, I repaired to the palace to diuner. Several of our gentlemen had returned this morning from the ships, and we were all invited to the feast, which was prevently served up, and consisted of two pigs and yams. I roused the drowsy movol. xv .

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march
nareh to partake of what he had provided for our entert tainment. In the mean cime;; tiwo mulleto; and werie shollfish, were brought to him, as I supposed, for his reparate porion. But he joined it to our fares, pat down wilh whe, and maé a hearty meal.
When dinner was over, we were told thint the ceremong would teoun isegin, and were stetreth enjoined not to walk out. L Had recolved, however, to peep ne longor fiom bei hind the curtain, but to mix with the ectoris themselvesjif possible. With this view, I stole out frome the phatutions and walked toward the morai, the scene of the solemnity: I was teveral umes desired to go back by peoplo whom: I met, hut I psid no regard to them, and they soffered met to pass on. When I arrived at the morai, I fougid is number of men reated on the side of the area, on eacter ride of the rood that leade up to it. A few were sitting on the opposite side of the area; and two men in the middle of it; with their face turned to the morai. When I got into the midat of the first company, I was deyired to nit down, which I aceordingly did. Where I sat; there were lying a number of small bundles of parcele, componod of ooconnut leaves, and tied to sticks made into the form of handbairows. All the information I could get about them was, that they were taloo. Our number kept continually increasing, every one coming from the same quarter. From time to time, one or another of the company turned himself to those who were coming to join us, and made a short speech, in which I coyld remark that the word arokioe, that it, king, was generally mentioned. One mana asid something that produced bursts of hearty laughter from all the crowd; others of the apeakers met with public applause. I was several times desired to leave the place, and, at last, when they found that I would not stir, after some seeming consultation, they applied to me to uncover my shoulders as theirs were. With this request I complied, and then they seemed to be no longer uneaty at my presence.
I sat a full hour, without any thing more going forward, beside what I have mentioned. At length the prince, the women, and the kiug, all came in, as they had done the day before. The prince being placed under the shed, afy ter his father's arrival, two men, each carrying a piece of mat, came repeating something seriously, and put them about him. The assembled people now began their opera-

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tionas and firat, three companien ran beokward and foro ward merom the area, at deacribed in the account of the progeodings of the former day. Soon alters the two men, who antiln the middle of the area, made a ahort apeech or prayerf; and then the whole body; amongst whom I had my. plece, atarted $u p$, and nan and seated; themselves before the shed under which the prince, and thea or four men, were sittiag gor. I was now partly uuder the management of one of the company, who seemed very atsidaous to werve me. By his decana; I was placed in such a situation, that if I had been allowed to make use of my eyes, nothing that paseed could have escaped me, But it wan necessary to sit with down-anast looks, and demure as maidsa
Soon after the procession came $i_{y}$ as on the day before each two perpons bearing on their shoulders a pole, round the middle of which, a cocoanput leaf was plaited. These were deponited with ceremonien similar to those observed on the preceding day, This first procession was followed by a mecond; the men composing which, brought baskets, such as are usually employed by this geople to carry provisions in, and made of palm leaven. Thene were followed by a third procesaion, in whish were brought different kindo of amall fishy each fixed at the end of a forked atick. The basketo were carried up to an old man, whom I took to bie the chief priest, and who sat on the prince's right hand, without the shed. He held each in his hand; while he made a short speech or prayer, then laid it down, and called for another, repeating the same words as before; and thus he went through the whole number of baskets. The fish were presented, one by one, on the forked sticks, as they cape in, to two men, who aat on the left, and who, till nows held green branehes in their hande. The first finh they laid down on their right, and the second on their left. When the third was presented, atout-looking man, who at behind the other two, reached his arm over between them, and made a snatch at it ; as also did the other two at the very same time. Thus they seemed to contend for every fich that was presented; but as there were two hands againat one, besides the advantage of siluation, the man behind got nothing but pieces ; for he never quitted his bold, till the fish was torn out of his hand, and what little remained in it he shook out behind him. The others laid what they got on the right and left alternately, At length, either
either by accident or denign, the man behind got possession of a whole fish, without either of the other two mo nuech aty "souching it. 'At this the word mareeai, which signifies sery. good or well done; was uttered in a low vaice tursughomt the Whole crowd. It seemed that he had perfonned now a!t that was expected from him, for he mande as absiape upoi the few fish that came after'. These fish, as alts toe basm kets, were all delivered, ly the persons win brought them in, bitting; end, in the emrae order and manner, the small poles, which the firt procession carried, had been laid upon the groand.
$\therefore$ The last procession being closed, there was some spsaiking or praying by cifferent persoins. Then, oo uowe signel being given, we ath started np, rari several pacen to the left, and sat down with our backs to the prince, and the few who remained with him: I was desired not to look behind me: Hoifevet, zeither this injunction nor the remembrance of Tos", wife,"discouraged me from facing about: I now saw thas the prince had turned his face to the mosai. But this last movement had brouglit so many people between him and mé, that I could not perceive what was doing. I was afterward 'assured, that, at this very time, the prince was admitted to the high honour of eating with his father, which; till'nov; had never been permitted to him; a piece of roasted yam being presented to each of them for this purpose: This was the more probable, as we had been told before-harid; that this was to happen during the solemnity, and as all the people turred their backs to them at this time, which they always do when their monarch eats. $\therefore$ After some little time, we all faced about, and formed a semicircle before the prince, leaving $a$ large open space between us: Presently there appeared some men coming toward us, two and two; bearing large sticks or poles upon their shoulders,'making a noise that might be called singing, and waving' their hands as they advanced. When they had got close up to us, they made al shew of walking 'very fast, without proceeding a single stepi' Immediately after, three or four men started up from the crowd, with large sticks in their hands; who ran toward those newcomers. The latter instantly threw, down the poles from their shoulders, and scampered off; and the others attackied the poles, and, having beat them most unmercifully, returned to their places. As the pole-bearers ran off, they

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rosmession much'ay ifies bery. ghort the d now atl apín ypoia tioe bign ght them the small a laid up
ne apsnkmo signel 0 ite left, e few who chind me: brance of I now sate Bat this ween him g. I was rince was is father, i; a piece on for this been told soleminity, mat this eats. formed a space beoming tooles upon lled sing. When f walking mediately pwd, with ose newoles from rs attackifully, reoff, they gave

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gave the challenge that is usual here in wrentling ; apd, not long ufter, a number of stout fellows came from the sama quarter, repeating the challenge an they advanced. These were opposed by a party who came from the opposite sida almont at the same instant. The two parties paraded abous the area for a few minutes, and then retired, each to their own side. After this, there were wrestling and boxing matches for about half an hour. Then two men ceated themselves before the prince, and made speechen, addresan ed, as I thought, entirely to him. With this the solemnity ended, and the whole ancembly broke up.
Inow went and examined the several baskets which had been presented; a curiosity that I was not allowed before to indulge, because every thing, was then taboo. But the zolemnity being now over, they became simply what I found them to be, empty baskets. So that, whatever they were supposed to contain, was emblematically representod. And so, indeed, was every other thing which had been brought in procession, except the fish.
We, eudeavoured in vain to, find out the meaning, not only of the ceremony in general, which is called Natche, but of its different parts. We seldom got any other answer. to our enquiries, but taboo; a word which, I have before observed, is applied to many other thingo. Butas the prince was evidently the priacipal permon concerned in it, and an we had been told by the king ten days before the celelration of the Natche, that the people would bring in yams for him and his son to eat together; and as he even deperibed some part of the ceremony, we concluded, from what he had then said, and from what we now gav; that on oath of allegiance, if I may so expros myeelf, or solemn promise was on this occesion made to the prince, as the immediat succescor to the regal dirmity, to stand by him, and to fura nish him with the several articles that were here embleman tically represented. This seesns the more probable, as all the primeipal people of the island, whom we had ever seen, assisted in the procemions. But, be this as it may, the whole was conducted with a great deal of nyaterious solepanity; and that there was a mixture of religion in the institution was evident, not only from the place where it was performed, but from the manner of performing it. Our drees and deportment had never been called in question upon any fumer occasion whatevex. Now; it was expedted.
that we showid be uncovered as low to the waits that outs hatr should bo loose, and flowing over oup othouldett ; that we chould, like thetmelves, sit crowlegged; and, at timen, In the mont humble pobsare, with dotin-cust eyen, asd bunds locked to gethet; whll which requiliten were indot daroutls obverved by the whole ancembly! And, lastlys etory one wan excluded frond the abletrintys hus the princlpal Montes and thote who assisted in the etebretion. All the birb chmutances were to me a aufficlen leatinony, thili, upan thit ocemsion, they coirsidet cheniselver an moling thmee the immediate inspegtion of a Supreme Belth.
 accounk of li, as merely figurative. Nut he man quantly of yhmis, which we sam the first day, could not be inteaded ts a general coniribution $\{$ and, indeed, we were Jiven wo andentand, that they were a portion consectated to the Orove, or Divinity. But we were informed, that, it above three monthy there would be perforitied, on the same te: count, a far more important and grander solethity y mhich vecanion, not only the tribute of Tolagatabob, but that of Hepace, Vaveoo, and of all the other Mands would be broughi to the chief, and conartued tanore awfily, by saerifelig ten human vielime from amongot the inkeriot cort of people. A horrid solemnity joneed is and whict is a mont ilgnificant instance of lie laflutife of foethy and ignorant haperatilion, over the sulinds of one of the thout behevoleist and humane nations ufoon earth. On ququifms into the remeatis ot to barbarous a practice; may only wids that it wat a hecessary part of the Natche, wat thits ff they emilted it, the Delty would certainly deviroy theit wing.

- Before the atsenibly broke up, the day was far topent and as we ware at come distance from the shiph atid had an intricale natigatlon to go through, we were in huote to set out from Mooa. When I took leave of Pouldith, he pressed the much to stay till the next day, to ve present at - funeral ceremory. The wife of Mareewagee; who was mother-ln-law to the king, had lately died, fita her corpme had; on accouint of the Natshe, beth carried on board a cab nioe that lay in the lagoom. Poulabo toid me, that, as sboa as he had paid the last offices to herg he would wtedt we to Eoot, bat, if I did not wait, he wowl follow phe thither. I moderctood at the same time, that, if it had yot been for the death of this women, moot of the chiefs would have accompanied


## Chap. 31. 日zervis. Cook, Clerke, and Gone nit

companied we to that islandy where, it meems, all of them have poncemione. I would gladly have waiked to ate thin cerempay aloo, had not the tide been now favoumale for the ships to get through the marrown. The wiad becidow, which, for several dayo past, hed bean rery boisterons, wes how moderate and settled, and to have lant this opportanity, might have detained ve a fortnight logyer. Dlat what wes declaive mginat my waiting, we underntood that the fo neral ceremopies would lant five dayo, which way too longe time, th the ships lay In such a aituations that I could not get to gea at pleasure. I, however; acaured the king, thet, If we did not Eail, I chould certainsly visit him again the next dey. And no we all took leave of him, and cet out for the thips, where we arrived about eight o'clock in the evenIn:

I had forgat to mention, that Omai was present at thin second day's eeremoiin at well as mgself, but se were mot together, nor did I knom that he was there, till it was als most ovef. He afterward told mes, that, as soon as the kings naw that I had stolen out from the plantation, he cert cercral people, one after another, to desire me to conto bactr. Probably, thepe messengeri were pot admitted to the plece whare I was, for I anw nothing of them. At leat, inteligence was brought to the chief, that I had actually atripped, In gonformity La their, contom; and thea he told Omals, that he ailght be prenent alco, if he would comply with all necemary formas. Omai had no objection, as nothing wai required of him, but to conform to the custom of his own conatry. Accordingly, he was furvished with a properidrete; and appeared at the ceremony as one of the natives. It is likely, that one reaspn of our being excluded at frant, was an apprehension, that we would not submit to the requiaiten to qualify us to assisto

Whil I was attending the Natche, at Mooa, I ordesed the horses, bull and cow, and goats, to be brought thichers thinking that they would be safer there, under the eyee of the chiofs, than at a place that would be, in a mamere, deb carted, the mament ifter our departure. Beainem the algovementioned animale, we left with our friends herev the fomg boar, and three young sows, of the English breedon: They were exceedingly desirons of them, judgingeno doubt, that they would greaty improve their own breed; which is rather'small. Feenou also got from us two rabbita, a bnct

[^89]and a doe; and, before we aniled, we were told that young omes had been already prodoced. If the cattle succeed, of which I make no doubt, it will be a vast acquivition to these islands; and as Tongataboo is a fine level conatry, the horces cannot but be rueful.?
$\therefore$ On the loth, at eight o'clock in the moraligi, we weighed anchor, and, with a steady gale at SoE., turitel through the chamel, between the small ises callod Makkabaa and Monoonfi, it being much wider than the chinnel between the lact-mentioned island and Pangimodoo. The fiood set strong in our favour, till we were the length of the chaninel loadiog up to the legoon, where the flood from the eastivard micets that from the west. This, together with the indraught of the lugoon, and of the shoals before it, canseth atrong ripplings and whirlpools. To add to these dangert, the depth of Water in the channel exceeds the length of a cable; so that there is no anchorage, except clowe to the rocks, where we meet with forty and forty-five fathome over a bottom of dark sand. But then, here, a ship would be exponed to the whirlpools. This frustrated the design which Thad formed; of coming to in anchor as 800 n as we were through the narrows, and of making an excurvion to wee the funoral. I chope rather to lope that ceremony, than to leave the ships in a situation in which I did not think them asfe. We continued to ply to windward, between the two tides, without either gaining or losing an inch, till near high watar, when, by a favourable slant, we got into the eatern tide's influence. We expected, there, to find the ebb to run strong to the eaotward in our favour, but it proved so inconsiderable, that, at any other time, it would not have been noticed. This informed us; that most of the water which flows into the lagoon, comes from the N.W, and returns the same way. About five in the afternoon, finding that we could not get to sea before it was dark, I came to an anchor, under the shore of Tongataboo, in for-ty-five fathoms water, and about two cables length from the reef, that runs along that side of the island. The Discovery dropped anchor under our stern; but before the anchor took hold; the drove off the bank, and did not recover it till after midnight.

We remained at this station till eleven o'clock the next day, when we weighed, and plyed to the eastward. Bat it was ten at night before we weathered the east end of the ialand,
iNand, and ware enabled to stretch away for Midalebargh, or Boon, (as it is called by the imhabitanti,) where we anchors ed, at eight oclock in the next morning, in forly fathome water; over a botion of sand, interppersed with coral socks; the extremes of the island extending from $\mathrm{N}, 40^{\circ} \mathrm{B}_{\mathrm{s}}$, to $\mathrm{S}^{\circ}$. $39^{\circ} \mathrm{W} . ;$ the high Jand of Eoon, S. $46^{\circ}$ R. $;$ and Tongatiboo, from N. $70^{\circ}$ W., to N. $19^{\circ} \mathrm{W}$., distant about half a mile from the shore, beling nearly the same place where I had my station in 1775, and then named by me, Englisk Romd.
We had no sooner anchored, than Taoofn, the chief, nad several other natives, visited us on board, and seemed to rejolice much at our arrival. This Taoofa' had been my Iloyo, when I was here, during my last voyage; consequent15, we were not atrangers to each other. In a little time, I went ashore with him, in search of fresh water, the procuring of which was the chief object that brought me to Eooa. I had been told at Tongataboo; that there was here a stream, running from the hills into the nits; bat this was not the case now. I was first conducted to a brackisb apring, between low and high water mark, amonget rocks, in the cove where we Janded, and where no one would ever have thought of looking for what we wanted. However, I believe the water of this spring might be good, were it possible to take it up before the tide mixes with it. Pisding that we did not like this, our friends took us a little way into the inland; where, in a deep chasm, we found very good water; which, at the expence of some time and trouble, might be conveyed down to the shore, by means of spouti or troughs, that could be made with plantain leaves, and the stem of the tree. But, rather than to undertake that tedions task, I reiolved to rest contented with the supply the shipe had got at Tongataboo.

Before. I returned on board, I set on foot a trade for: bgge and yams. Of the former, we could procure but few ; in of the latter, plenty. I put ashore, at this island. the ram and tro ewes, of the Cape of Good: Hope breed of sbeep; entruating them to the care of Taoofa, who seemed prond of: his charge. It was fortunate, perhaps, thut Mareewigee; to whom I had given them, as before meationed


[^90] chiof he thea met with, at this place, Treony-D.

- ${ }^{\prime \prime}$ ghtod the prewent. Boten not haviat, es yel, got eay deye ypon ith ancen to be a propener plece than Toagenaboo for the rearing of choeep.

Ao me lay at anchor, thin island bore a very difiereat aspeot from cay we had lacely comp, and formed a most bean-
 Jeaving Now Zeeland, (tir Koo mag Jomily De vockomod ou irr meopere rock, and from is top, which in alviont tate doclines very gemely toward the wat. As the ether ibles of this cluster are level, the eye can discover nothing but the trow that cover themi' but here the ladd, riviag geally upward, preneats us with an extencive prospect, where groves of traet are only internpened at itregular distenctes, in boantifal dioorder, and the reat covered with graet. Near the shore, again, it in quite shaded with yarious troes, amongot which are the habitatione of the natives; and to the right of our station, was one of the mont extenaive groves of co-coa-palms we had ever seen.

The 1sth, in the afternoon, a party of up made an azeupo sion to the highert part of the island, which was a litulo to the right of our shipa, in order to have a full view of the. conatry. About half way up, we crowed a deep valley, the Botlom and sides of which, though composed of hardly any thing but cotal rock, were clothed with treea. Wo wers now about two or three hundred feet above the level of the mea, and yet, even here, the coral was perforated intoiall the boles and inequalities which usually divemify the suru face of this substance within the reach of the tide. Indeed; wo fonnd the same coral till we. began to approech the mumites of the higheat hills; and is weo remarkable, that thene were chiefly composed of a yellowish, zoft, sandy mone. The soil there, is, in genemal, a reddinh clay, which, in many places, seemed to be very deep. On the most elo. veled part of the whole inland, we found a round pletform, or mount of earth, mupported by a wall of coral alomes; to bring which to goch a height, must have coot much labours Our soides told un, that this mount had been ereeted by orider of their chief; and that they, sometimen, maet there to driak Staven.s They called it etciver; by whichn mamejita erection which we had seen at Tongataboo, ar rulvendy mentowd; was distinguished. Not many paces from it, was a ipring of excellent water; and, about a mile lower down, a running stream, which, we were told, gound jite way to the

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Hercat as most beave mand vince ratroind oa mat Alat dou iden of tate ut the trots ly upward, groven of , in benmio Near che - amougot - the right oves of cor

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 - a litule to jew of the valley, the hardy say We were evel of the led into:all is the surs e. Indeeds proech the able, that oft, eqndy ny, whieh, most claplatioim, Hones; to ch labours. roeted by poet there nimestion mady mens it, was a rdown, a tay to the $\because$ the whim the trape were coplowis We who thei willt wiver
 sound by diaging.
1 Prom the elevation to which we had ascended, we had y Stll wlew of the whole iolaid, exeept a part of the wuth polint. The S.E. side, from which the higboet hills we were now upon; are woi far distulat; rives with vory great inoquaHiciet, immedincely from the ceat, so that the plaino dod metdowi, of which there are here some of griat extent, lie on on the N.W. evile ; and as they are adorned with tufte of treet, infermized with planations, they form a very beanus vifol landicape in every point of view. While I was surveying thio delifghtful proppect, $\{$ could not help fattering myelf with the ploanding idee, that come future mavigator mays. from the mate station, behold theve meadows stocked with cattle, brought to there islands by the ships of Eaggland: and that the completion of this single benevolent purpoes, independently of all other considerations, would pufficiente ly mirk to posterity, that our roydgee had not been meleme To the general interents of humanity. Bendes the plante common on the other neighbouring idands, we fownd, ea the heighe, a species of aciouticim, milonoma, and fern trees with a few pther ferns and plants not common lower down. Our guides informed os, that all; or most of the land, on this ithind, belonged to the great ehiefi of Tongutabers and that the inhabitants were only tenants or vmeath to them. Indeed, this seemed to be the case it all the other: neighbouring iolen, except Annamooka, where there were tome chiefi, who seemed to act with some kind of independencer. Omai, who was a great favourite with Feenou, and thece people in general, was tempted with the offer of besng made chief of this island, if he would have staid amoagot them ; and it is not clear to me, that he would not have been glad to stay, if the scheme had met with my approbation. I own I did disapprove of it, but not beciane I thought that Omai would do better for hinself in hirrowa nitive isle.
On retuming from iny country expedition, we were ins formed athat a. party of the natives had, in the circle where out people traded, otruck one of their own counnirymen with aclub, which Juid bare, or as others said, frectured his whell, the then broke his thigh with the same, when our men initerposedis He hid no sighis of life when caryied to a neighbouring
neighbouring house, but afterward recovered a little. On my asking the reason of so severe a treatment, we were informed, that he had been discovered in a situation rather indelicate, with a woman who was taboo'd. We, however, understood, that she was no otherwise taboo'd, than by belonging to another person, and rather superior in rank to her gallant. From this circumstance we had an opportunity of observing how these people treat such infidelities. But the female sinner has, by far, the smaller share of punishment for her misdemeanor, as they told us that she would only receive a slight beating.

The next morning, I planted a pine-apple, and sowed the seeds of melons and other vegetables, in the chief's plantation. I had sor ?ncouragement, indeed, to flatter myself, that my ender, urs of this kind would not be fruitless; for, this day, the.e was served up at my dinner, a dish of turnips, being the produce of the seeds I had left here during my last voyage.

I had fixed upon the 15 th for sailing, till Taoofa pressed me to stay a day or two longer, to receive a present he had prepared for me. This reason, and the daily expectation of sceing some of our friends from Tongataboi, induced me to defer my departure.

Accordingly, the next day I received the chief's present, consisting of two small heaps of yams, and some fruit, which seemed to be collected by a kind of contribution, as at the other isles. On this occasion, most of the people of the island had assembled at the place ; and; as we had experienced on such numerous meetings amongat their neigh.bours, gave us not a little trouble to prevent them from pilfering whatever they could lay their hands upon. We were entertained with cudgelling, wrestling, and boxing-matchen; and, in the latter, both male and female combatants exhibited. It was intended to have finished the shew with the bomai, or night dance, but an accident pither put a total stop to it, or, at least, prevented any of us from staying ashore to see it. One of my people, walking a very little way, was surrounded by twenty or thirty, of the natives, who knocked him down, and stripped him of every thing he had on his back. On hearing of this, I immediately seized two canoes, and a large hog, and insisted on Taoofa's causing the clothes to be restored, and on the offenders being delivered up to me. The chief seemed much concerned at
what had happened, and forthwith took the necessary ateps to satisfy me. This affair so alarmed the assembled people, that most of them fled. However, when they found that I took no other measures to revenge the insult, they returned. It was not long before one of the offenders was delivered up to me, and a shirt and a pair of trowters rentored. The remainder: of the stolen goods not coming in before night, I was under a necessity of leaving them to go aboard; for the sea run so high, that it was with the greatest diffculty the boats could get out of the creek with day-lights, much less in the dark.

The next morning I landed again, having provided inyself with a present for Taocfe, in return for what he had given me. As it was early, there were but few people at the landing-place, and those few not without their fears. But on my desiring Omai to assure them that we meant no harth; and, in confirmation of this assurance, having re-stored the canoes and released the offender, whom they had delivered up to me, they resumed their usual gaiety; and presently a large circle was formed, in which the chief, and all the principal men of the island, took their places. The remainder of the clothes were now brought in; but as they had been torn off the man's back by pieces, they were not worth carrying on board. Taoofa, on receiving my present, shared it with three or four other chiefs, keuping only a small part for himself. This present exceeded their expectation so greatly, that one of their chiefs, a venerable old man, told me, that they did not deserve it, considering how. little they had given 10 me , and the ill treatinent one of my people had met with. I remained with them till they had finished their bowl of kava; and having then paid for the hog, which I had taken the day before, returned on board, with Taoofa, and one of Poulaho's servants, by whom I sent, as a parting mark of my esteem and regard for that chief, a piece of bar iron, boing as valuable a present as any I could make to him.

Soon after, we weighed, and with a light breeze at S.E., stood out to sea; and then Tafooa, and a few other natives; that were in the ship, left us. On heaving up the anchor, we found that the cable had suffered considerably by the rocks; so that the bottom, in this road, is not to be depended upon. Besides this, we experienced, that a prodigious swell rolls in there from the S.W.

[^91]We had not been' lang nader auil, before we obmerved o sailing cance coming from Taugataboo, and entering the creek before which we had anchored. same hours after, t: mall canoe; conducted by four men, came off to us. : For; as we had but little wind; we were atill at na great distance from the land. These men told us, that the sailing: canoie, Which we had scent arrive fron Tongatabooy had brouglit orders' to the people of Eoio, to furmiab ve with a certain. mamber of hogs; and that, in two days, the ling and other chinfes, would be with un. They, therefore, denired we would return to our former station. There was no reason to doubt the truth of what theie men told us. Two of them trad acthally come from Tongataboo in the sailing canoe; and they had no view in coming off to us, but to give this intel ligence. However, as we were now clear of the land, it was not an sufficient inducement to bring me back, eapecially as we had already on board a stoct of freih provisions, sufficient, in all probability, to last during onr passage to Otaheite. Besides Tacofa's present, we had got a good quini tity of yams at Eooa, in exchange chiefly for amall nails, Our supply of hogs was also considerably increased thiere; though, doubtless, we should have got many more, if the chief of Tongataboo had been with us, whose propeety they mostly were. At the approach of night, these men finding that we would not return, left us; as adso some others who had come off in two canoes, with a few cocoa-nuti and shaddocks, to exchange them for what they could get; the eagerness of these people to get into their possession unore of our commodities, inducing them to follow the ghips ont to sea, and to continue their intercourse with us to the laot moment.
neone IIt.


 Stenton X.

Adoansages derived from visiting the Friendly Islande-Bat Articlen for. Traffic. - Refreshments that may be procureivin. The Number of the Ielands, and their Names-Korpif's iand Boscawen's Ielands belongióo them--focount of $V$ ajuao-m Of Hamoo-Of Fecjele.-Voyages of the Nation in their Camocs.- Difficulty of procuring exaet Infarthation.--Perm soms of the Inhabitants of both Sexes.-TTheir Colowr-Dise - eaces. -Their geneval Character.-Manser of woaring their Dioir-Of puncturing thoir Bodies-TWhir' Clothing and Ormancote-Perroinal Cleandiness

Tuus we took leave of the Friendly Islands and their inMabitants, after a stay of between two and three month, during, which time, we lived together in the most cordial friendship. Some accidental differences, it is true, now and then happened, awing to their great propensity to thieving; but too often encouraged by the negligence of our own people. But these differences were never attended with any fatal consequences, to prevent which; all my measures were directed; and I believe few on board our ships left our friends here without some segret. The time employed amongst them was not thrown away. We expended very little of our sea provisions, sabsisting, in general, upon the produce of; the islands, while we: staid, and corrying away with us a quantity of refreshments sufficient to last till our arrival at another station, where we could depend upon : fresh supply. I was not sorry, besides, to have had an opportunity of bettering the condition of these good people, by leaving the useful animals beforementioned among them; and, at the same time, those designed for Otakeite, received fresh strength in the pastores of Tongataboo. Upon the whole, therefore, the advantages we received by touching here were very great; and l had the additional satisfaction to reflect, that they were received, without retarding one momeut, the prosecution of the greatobject of our voyage; the season for proceeding to the north, being, as has been already observed, lost, before I took the reso jution of bearing away for these islands.

But besides the immediate advantages, which both the natives

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natives of the Friendly Islands and ourselves received by this visit, future navigators from Enrope, if any such should ever tread our steps, will profit by the knowledge I acqaired of the geography of this part of the Pacific Ocean; and the more philorophicai reader, who loves to view human matire in new situations, and to speculate on singular, but faithful representations of the persons, the cuntoms, the arts, the religion, the gevernment, and the language of uncultivated man, in remote and freah-discovered quarters of the globe, will perhaps find matter of amnsement; if not of instructicny in the information which I have been enabled to convey, to. him, concerning the inhabitants of this Archipelago. L dhalk suspend my yarrative of the progress of the voyage, while I faithfully relate what I had opportunities of collecting on these several topics.

We foind by onr experience, that the best articles for traffic at these islands, are iron tools in general. Axes and hatchets, nails, from the largest spike down to tenpenny ones, rasps, files, and knives, are much sought after. ... Red cloth, and linen, both, white and coloured, looking-glasses and beads are also in estimation; but of the latter those that are blue are preferred to all others, and white ones are though the least valuable. A string of large blue beads would at any time purchase a hog. But it nust be observed, that such articles as are merely ornaments, may be highly esteemed ai one time, and not so at another. When we first arrived at Annamooka, the people there would hardly take them in exchange even for fruit; but when Feenou came, this great man set the fashion, and brought them into vogue, till they rose in their value to what I have just mentioned.

In return for the favourite commodities which I have enomerated, all the refreshments may be procured that'the islands produce. These are, hoge, fowls, fish, yams, breadfruit, plantains, cocoa-nuts, sugar-cane, and, in generel, every such supply as can be met with at Otaheite, or any of the Society Islands. The yams of the Friendly Islands are excellent, and, when grown to perfection, keep very well at sea. But their pork, bread-fruit, and plantains, though far from despicable, are nevertheless much infericr in quality to the zame articles at Otaheite, and in its neighbourhood.:

Good water, which ships on long voyages stand so much in need of, is scarce at these islands. . It may be found, it
is frue, on them all; but atill either in too inconsiderable quantities, or in situations too inconvenient, to serve the ppirposes of navigators. However, as the ialands afford plenty of provisions, and particularly of cocoanputs, ships -may make a tolerable shift with such water as is to be got; , and if one is not over nice, there will beino want. While we lay at anchor under:Kotoo, on our return from Hepaee; some people from Kao informed us, that there was a stream of water there, which, pouring down from the mountain, runs into the sea on the S.W. side of the island; that is, on the side that faces Tuofoa, another islanid remarkable for its height as alao for having a considerable volcano in it, which, as has been already mentioned, burnt violently all the time that we were in its neighbourhood. It may be worth while for future navigators to attend to this intelligence about the stream of water at Kao, especially as we learned that there was ainchorage on that part of the coasti. The black atone, of which the natives of the Friendly Islands make their hatchets and other tools, we were informed, is the praduction of Toofoa.

Under the denomination of Friendly Islands, we must include, not only the group at Hepaee which I visited, but also all those islands that have been discovered nearly under the same meridian to the north, as well as some others that have never been seen hitherto by any European navigators, but are under the dowinion of 'Tongataboo, which, though not the largest, is the capital and seat of government.
According to the information that we received there, this archipelago is very extensive. Above one hundred und fifty islands were reckoned up to us by the natives, who made use of bits of leaves to ascertain their number; and Mr Anderson, with bis usual diligence, even procured all their names. Fifteen of them are said to be high or hilly, such as Toofqs and Eoua, and thirty-five of them large. Of these; only three were seen this voyage; Hepaee, (which is considered by the natives as one island,) Tongataboo, and Eooa: Of the size of the unexplored thirty-two, nothing more can be mentioned; but that they must be all larger than Annamooka, which those from whom we had oirr information ranked amongst the smaller isles. Some, or indeed several of this latter denou ination, are mere spots without inhabitants. But it must be left to future naviga-

[^92]tors to introduce into the geography of this part of the Soath Pacific Ocean the exact situation and size of near a hundred more islands in this neighbourhood, which we had not an opportunity to explore, and whose existence we only learnt from the testimony of our friends as above-mentioned. On their authority the following list of them was made; and it may serve as a ground-work for farther investigation.

Names of the Friendly Islands, and others, in that Neighbourhood, mentioned by the lnhabitants of Anamooka, Hepaee, and Tongataboo. ${ }^{1}$

Komooefeeva,
Kollalona,
Felongaboonga, Kovereetoa, Fonogooeatta, Modooanoogoo nodgoo;
Tongooa, Koooa;
Fenooa eeka;
Vavaon,
Koloa, Fafeene; Taoonga,
Kobakeemotoo,
Kongahoonoho,
Komalla,
Konoababoo,
Konnetalle,'
Komongoraffa,
Kotoolooa,
Kologobeele,
Kollokolahee,
Matageefaia,
Mallajee,
Mallalahee,

Noogoofaeeou
Koreemou,
Faileınaja,
Koweeka, Konookoonama, Kooonoogoo,
Geenageena,
Kowourogoheefo,
Kottejeea,
Kokabba,
Boloa,
Toofagga;
Loogoobahanga,
Taoola,
Maneeneeta,
Fonooaooma,
Fonooonneonne,
Wegaffa, Fooamotoo, Fonooalaiee,
Tattahoi,
Latte, Neu'fo, Frejé,
Oowaia,
Kongaiarahoi;

Novababoo, Golabbe, Vagaeètoo;
Gowakka, Goofoo, Mafanna, Kolloooa,
Tabanna,
Motooha, Looakabba, Toofanaetollo, Toofanaelaa, Kogoopoloo, Havaeeecke, Tootoocela, Manooka, Leshainga, Pappataia, Loubatta, Oloo, Takounove; Kapaoo, Kovoоееа, Kongaireekee; Tafeedoomaia, Hamoa,

Gonoogoolaiee;

[^93]300x 111. art of the of near a ch we had ce we only -mentionwas made; investiga-

Neighbour:a, Hepace,

00, etollo, elaa,
chap. 11. sBct. x. Cook, Clerke, and Gore.
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| Gonoogoolaiee, | Kotoobooo, | Neenotabootaboo, |
| :--- | :--- | :--- |
| Toonabai, | Komotte, | Fotoona, |
| Konnevy, | Komoarra, | Vytooboo, |
| Konnevao, | Kolaioa, | Lotooma, |
| Moggodoo, | Kofooma, | Toggelao, |
| Looamoggo, | Konnagillelaiooo, | Talava. |

I have not the least doubt that Prince William's Islands, discovered and so named by Tasman, are included in the foregoing list. For while we lay at Hapaee, one of the natives told me, that three or four days sail from thence to the N.W., there was a cluster of small islands, consisting of upwards of forty. This situation corresponds very well with that assigned in the accounts we have of Tasman's voyage, to his Prince William's Islands *
We have also very good authority to believe that Keppel's and Boscawen's Island, two of Captain Wallis's discoveries in 1765, are comprehended in our list; and that they are not only well known to these people, but are under the same sovereign. The following information seemed to me decisive as to this: Upon my enquiring one day of Poulaho, the king, in what manner the inhabitants of Tongataboo had acquired the knowledge of iron, and from what quarter they had procured a small iron tool which I had seen amongst them when I first visited their island, during my former voyage, he informed me, that they bad received this iron from an island which he called Neeootabootaboo. Carrying my enquiries further, I then desired to know whether he had ever been informed from whom the people of Neeootabootaboo had got it. I found him perfectly acquainted with its history. He said that one of those islanders sold a club for five nails, to a ship which had touched there, and that these five nails afterward were sent to Tongataboo. He added, that this was the first ron known amongst them, so that what Tasman left of that metal must have been worn out, and forgot long ago. I was very particular in my enquiries about the situation, size, and form of the island; expressing my desire to know when this ship had

[^94]had touched there, how long she ataid, and whether any more were in company. The leadiag facts appeared to be fresh in his memory. He said that there was but one ship; that she did not come to an anchor, but left the jienond after her boat had been on shore. Aud from many circumuelancea which he mentioned, it could not be many years since this had happened. According to his information, there are two islands near each ather, which he himself had been at. The one he described as high and peaked, like Kap, and he called it Kootahee; the other, where the people of the ship landed/ called Neeootabootahoo, he represented as much lower. He added, that the natives of both are the same sort of people with those of Tongataboo, built their canges io the same manner, that their iglands had hogs and fowls, and in general the satae vegetable productions. The ahip Ep pointedly referred to in this copversation, could be no other than the Dolphin; the only single ship from Europe, as far as we have ever learned, that had touched of Jate years at any island in this part of the Pacific Ocean, prior to my former visit of the Eriendly Islands.3

Bat the most considerable islands in this neighbourhood that we now heard of, (and we heard a great deal about them,) are Hamoa, Vavaco, and Feejee. Each of these was represented to us as larger than Tongataboo, No Luropean that we know of, has, as yet, seen any of them. Tasman, indeed, lays dowa in his chart an island nearly in the situation where I suppose Vavaoo to be, that is about the tatitude of $91^{\circ}$.4. But then that island is there marked as a very small one, whereas Vavaoo, according to the united testimony

3 See Ceptain Walis's Voyage in this Collection, vol. zii. Ceptaix Wallis calls both these islands high onee But the superior height of one of them may be inferred, from his saying, that it appeary like a sugar-loaf. This itrongly marks its resemblance to Kao. From comparing Poulaho'a intelligence to Captain Cook, with Captain Wallis's account, it seems to be paatt all doubt that Boscawen's Island is our Kotahee, and Keppel's If fand our Neeootabootaboo. The last is one of the large islands marked In the foregoing list. The reader, who has been already apprizzed of the waritions of our people ln writing down what the natives pronounced, will haridly doubt that Kottejeea and Kootal ee are the same.-D.

4 Neither Dalrymple nor Campbell, in their accounts of Tasman's voyege, take:any perticular notice of his having seen such an island. The Chart hiere refortred to.by Captain Cook, is probably Mr Dalrymple's, in his Colloction of Voyages; where Tasman's track is marked accurately; and severti very small spots of lard are laid down in the mituation here men-Hioned.-D.

Chap. II, sset. X. Cook, Clerke, and Gond
testimony of all our friends at Tongataboo, exceedis the size of their own island, and has high miduntainal I stionid cers tainly have visited its and have accomparied Becidou fromi Hapaee, if he had not then discouraged me, by representing it to be very inconsiderable, and without any harbour. But Poulaho, the kingy afterward assured the that it wat a large island; aud that it not only produced every thing in coinmon' with Tongatriboo; but frad thé pleculiar ad vantagh of postersidg several stiéatos of fresh watěr, with sood a harbour as that which we found at his capital island. He offered to attend me if I would visit it; adding, that if I did not find every thing agreeitg with his representatiah; 1 might kill him. I kad not the least doubt of the truth of his intelligence; and was satisfied that Feenou, from sous interented view, attempted to deceive me.

Hamoa, which is also under the dominion of Ton entad boo, lies two days sail N.W. from Vavaoo, it was déseribed to tie as the largest of all their islands, as affording harbours and good water, and as producing in abundance every article of refreshment found at the places we visited. Potlatho himself frequently resides there. It should seem that the peóple of this isladd are in bigh estimation at Tongata600s for we were told that some of the songs and dances with which we were entertained, had been copied from theiry: and we saw some houlde tad to be built after their fashions Nr Andersbh, thway inquisitive about such matters, learal the three following words of the dialect of Hamos:

> Tamolao, ${ }^{3}$ a chief man. Tamaety, a chief woman. Solle, a common man.

Feejee, as we were told, lies three days sail from Tongatabioo, in the difection of N.W. by W. It was described

[^95]to us as a high, but very fruitful island, abounding with hogs, doge, fowls, and all the kinds of fruit antit couts that are found in any of the othery, and as much larger than Tongataboo;
of human nature, the same in alfaget, and everv part of the globe. 'The reader, perhape, will not think this pretence applicable to the matter before ua, if he attendo to the following very obvious diutinction : Those custome which have their foundation in wante that are common to the whole. hunma apecies, and which are confined to the contrivence of means to relieve those wants, may well be supposed to bear a strong resemblance, without warranting the conclusion, that they who use them have copied each other, or have derived them from one common source; human osagacity being the same every where, and the means adapted to the relief of any particular natural wunt, especially in countries similarly uncuitivated, being but few. Thus the most distant tribes, as widely separated as the Kamtschadales are from the Braxiliane, may produce their fire by rubbing two sticks upon each other; without giving us the least foundation for supposing, that either of them imitated the other, or derived the invention from a suurce of instruction common to both. But tlis seems not to be the case, with regard to those customs to which no general principle of human nature has given birth, and which have their establishment solely from the endless varistien of local whim and national fachion.. Of thig latter kind, those customs obviously are, that belong both to the North and to the South Pacific Islands, from which wo would infer, that they were originally one nation; and the men of Mangeea, and the men of the New Phatipines, who pay their respects to a person whom they mean to howour, by rubbing his hand over their faces, bid fair to have learnt their maxc* of salutation in the same achool. But if this observation should not zonve removed the doubts of the sceptical refiner, probably he will hardly venture to persist in denying the identity of race, contended for in the prevent inatanca, when he ihill observe, that, to the proof drawn from affinity of customs, we have it in our power to add that most unexceptionable one, drawn from affinity of language. Tamoloa, we now know, is the word used at Hamoa, one of the Friendly Islande, to signify a chief: And whoever looks into the Lettres Edifiantes et Curieuses, will see this is the very name by which the inhabitants of the Caroline Islands distinguish their principal men. We have, in two preceding notes, inserted passages from Father Ciantova's account of them, where their Tamoles are apoten of; and he repeats the word at least a dozen tinies in the course of a few pages. But I cannot avoid tranacribing from him, the following very deciaive teatimuny, which renders any other quotation superfluous:-" L'autoritte du liouverncinent se partage entre plusieurs familles nobles, dont les Chefa s'appellent 'lanoies. Il y a outre cela, dans chaque province, un principale Cumote, auquel tous les autres sont soumis."-Lettres Edifiuntes et Curieuses, tom. xv. p. 312.-D.
Mr. Fuber, in a prospectus to his work on Pagan Idolatry, has availed himselt of the ipportunt principle contained in this note, to infer a common origiin from the peculur resemblance of religious opinions and ceremonies anuung the varuus systems of paganism. His reasoning is precisely the same as that which is used in trucing the descent of nations, and it is very distinctily stated by him in the following pasaage:-"Things, in themselves
to the dominion of which, as was represented to us, it is not subject, as the other islands of this archipelago are. On the contrary, Feejee and Tongataboo frequently make war upon each other. And it appeared from several circumstances, that the inhabitante of the latter are much. afraid of this enemy. They used to express their sense of. their own inferiority to the Feejer unen by beading the. body forward, and covering the f ith their hands. And it is no wonder that they ghou Ior this dread; for those of Feejee are formidable of the dexterity with which they use their bows. but much more so on account of the savage pracuce co wich they are addicted, like those of New Zealand, of eating their enemies whom they kill in batcle. We were satisfied that this was not a misrepresentation; for we met with several Feejee people at Tongataboo, and, on enquiring of them, they did not deny the charge.

## Now

themselves not arbitrary, prove nothing whatsoever: And tribee may be', alike hunters, and fishers, and bowmen, though they have sprung from very difierent ancestors. But things, in themselves altogether arbitrury, are acknowledged to form the basis of a reasonable argument : And, if tribes are found to speak dialects of the same language, and to be attached throughout to the same whimsical customs; which are not deducible from the nature of things, but from pure caprice merely, such points of coincidence are commonly and rationally thought to furnish a moral demonatration of the common origin of those tribes." An objection to this reasoning instantly rises from a denial of the notion, that any thing can be arbitrary, in which such a limited being as man is concerned. A skilful opponent, in other words, will move the previous question respecting man's free agency, and will not move a step in consequences, till it be decided. Nay, even if it were so, in favour of the highest claims which have ever been put in on the alde of liberty, 'still he might demur, and with good reason indeed, till the fact of arbitraciness in any case, or cases, was ascertained. Obviously, would he say, we are not entitled to make inferences. from the nature of things, till we are acquainted with it. But who, ha would ask, can with propriety say, his acquaintance with nature is so complete, that he can at once, and without possibility of mistake, determine, what does and what does not beloug to it? It is to be feared, that a man has but a bad case in hand, who, in order to establish its truth, must first prove his own infallibility. Such an objection, therefore, as has been now stated, is evidently not destitute of strength. But on the whole, a careful examination will convince any unprejudiced person, that the reasoning alIuded to, is entitled to considerable regard, and yields very probable deductions. Only let us not urge it too far, and let us by all means recol, lect, that things which to lookers-on seem altogether arbitrary, may never theless be accounted for by the agents themselves, on principles which have their foundation in the common nature of our species, independent of any casual communication or intercourse between us,-E.


## IMAGE EVALUATION TEST TARGET (MT-3)





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 adt thone who mainedian, thing the watte of fobd-fint Eling mén of feed on humidir flefl, I what is it thit itfotuces' the Peejee peoplo to' keex it up in the midit of plenty? Mirir practice in devicited very prach tr thode of Tontatibub;
 Peejce; ppparenty out of fen, thdogh they
 off red feathere as their boday, thich are in great 'plenty' there, and, as has been frequently mentioited, are in grent estimation emiongst our Ptienidy Dhandert. When the tho islands are th peace; the intereourte betweed themratentis to be pretty trequent, though they have, doubletes? beeir but lately known to edeli other; or we may stippoie fhat Ton' gatiboo, and its adjoiaing illaide, wbula have bequisupplap ed before thit with is breet of dojeg which atband af Feejee, and had not been introduced at Totigatibois yo late ats. 17\% when I first visited it. The natives of Feejee, whom we met with here, were of a colour that wes a full made darker thein that of the inhabitints of the Prienaly whath:
 Mas sdittended, that it afmont reached his shoulder, which: aingularity 1 had met with at other hlande bf the SouthySetr during my becond voyage. it ajpeitred to te that the Pejee met whom we riow wo wet much repreded here, not onfy perbap from the power and crual hasner of their nation's goipg to war; butaled from thein iegeuity, Por they item to excel the iwhabizanid of Tonazabion in that tespect, if we night juage from geveral specine ons of ther bifi in workmanship which we saw wuch ase clabs and spears; which were carved in a very masterly manner, dloth beantifully chequered, variegated miaty earthien pots, aid sointe other atticley, all which had a cail of stperiotity in the execation.
I have mentioned that Ferjee lies three days sail from Tongataboo'; because these people have ro other the thiod of needsuring the distance from island to isllad, bat by expreising the time required to make the voyage in one of their canoes. In order to ascertain this with some piscidion, or at least to form dome judgtient how far theje calnoes can sail in a moderate gale in ày given time, I went on board one of them, when under sail, and, by seveial trials with the log, found that she went zeven lenots, or miles

 I judgby thin they wil mall, tay decivod withorit betele



 abtites of the warre ady that fis tear or twelve hours at
 ing of the firyt ayy oo the evenith' of the ietebid, tha no for
 their gadke by day, aid the othrie by night. Whein theie are obinared, they have reeduite to the points from "whende the wordr and the wives catite upton the veitel. If difity the obscuration, both the wind and the waves bfoutha ihift; (whlely within the limits of the tradeswind etfoth tixatpetng at ady other thriej) they ake totet' bewlldeted, frequehter mide their ithended port, and are néver heard of more. Tiza
 teobe, texde tef to infer,' that thione ribt heard of ait dot atWayd loal
Sopalr the hatboats and archoring placer I have met with

 thy and of the goatreles of its botions. The tik thie we tha


 Fieft it is to much mbofe easy ant sare. To'sail ihto it by thite castern chatinet, steer in for the N.E. point of the island, and keep along the north shóre, with thet zatial ideè of your glarboard, till you are trie lêngth of the eabt phint of the entratree infd the lagoot, then' edge ojey tht we reef of the suill isles, stid, on following its direetion ;it wih courduct you through betheef Maskahad suad Móhodfut, ot the fourthiad fift itlet, which goh will pertefive to fie of the weit joint of the lugoon. Or joa may go vetheen the third add fotrth tharids, that ib, between Pathyindodoo and. Mowdolytil, bat this claidinel is mucti narrowet than the other. There runs a very strofig tide in both. Thie thood, as I have observed before, ctimet idi from the N.W., und the ebb returns the same way; but fablll speak of the tides in atother place. As soon as you are through cither of thete chatineli, haul in for the shore of Tongataboo; and anchor
anchor between it and Pangimodoo, before a creek leading. into the lagoon, into, which boats can go at half flood.

Although Tongataboo has the beat harbour, Aamamookis furniapen the bent water, and yet it cannot be called good. However, by digging holes near the side of the pond, wh; can get what may be called tolerable o Thin island too in the best aituated for drawing refreihments from ill the others, as being, nearly in the centre of the whole group. Beside the road in which we anchored, and the harbonr: within the south-west point, there is a creek in the reef. before, the eaptern sundy cove; on the north tide of the island, in which two or three ships may lie, very securely by mooring head and stern, with their anchors or mooringa fat to the rocks.
I. have already described the Hepaee Iolapds, and shall only add to that description; by mentioning that they ex:. tend S.W. by ${ }^{2}$ S., and N.E. by N., ebont nineteen millen The north end liea in the latitude of $19^{\circ} 39^{\prime} \mathrm{S}$., and $35^{\circ}$ of longitude to the eat of. Annamooka. Between them are a great many small islands, sand-banks, and breakers; 80 that the safat way to arrive at Hepaep, is cither by the coure. I held, or round by the porth, according to the ais tuation of the ahip bound thither Lefogga, of whioh we anchored, is the most fertile isle of those that are called Hepaef, and, conaequently is the beat inhabited. There in anchorage along the north-west ade of this island; but it will be necemary to examine, the groupd well; before yon moor Or, although the lead may brige fine sand, there, are pevertheless some sharp coral ro: hat would soon dentray the cables.

What मas been here omitted concerning the geography of thene islands, will be faund in the narrative of my laut voyage. Th To that narrative I must also refer, for such particulars, concerning the inhabitants, their manaers and arts, as I had observed then, and about which I saw no reason to change my judgmento At prenent, I shall confine. myself to quch interesting particulars, as either were not mentioned in that narrative, or were imperfectly or ingorrectly represented there, and to such as may serve to ez-. plain some pasaages in the foregoing account of our transactions with the nativea,

It may, indeed, be expected, that after spending between two and three months amongst them, I should be enabled
leading d. mooka dgood. nads wes 1 too in: ell the group. harbours: the reef of the recurely coringand shall hey.ex?. a milen d $3 s^{\prime} \mathbf{o f}^{5}$ smare ers; 19 tiby the the wins hich we - called There is [ bat it ore you e sand $t$ would
to clear up every difficulty, and to give a tolerably satinfac. tory accoant of their customs, opinions, and institutions, both civll and religions, enpecielly an we had a pemion on Board, who might' be sapposed qualified to act the pait of an: interpreter; by andertanding their language and ours. But poor Omal was very deficient. For unless the object or thing we wanted to enquire about, was actually beiore us, we foand it difficult to gain a tolerable knowledge of it from information only, without falling into a hundred mistakes ; and to such mistakes Omai was more liable than we were. For, having no curionity; he never gave himself the trouble to make remarks for himself; and, when he was: diepotied to explain matters to us, his ideas appeared to be so limited, and perhaps so different from ours, that bis accounts were often so confused; as to perplex instead of instricting us. Add to this, that it was very rare that we fouind amongat the natives, a perion who united the ability and the inclination to give us the information we wanted; ana we found, that most of them hated to be troubled with what they probably thought idle quentions. Oar situation at Tongataboo, where we remained the longest, was likewhe unfiavoarable It was in a part of the country where there were few inhabitants, except fishers. It was always holiday with our vinitins, ai well as with those we visited; so that we had butfew opportunitiee of observing what. Wes really the domentic way of living of the nativen. Under theie' disadvantages, it is not surprising that we should not be able to bring awiay with us satitifactiory accounts of many things; but some of us endeavoured to remedy those disadvantages by diligent observation, and I am indebted to Mi Anderson for a considerable share of what follows in this and in the following section. In other malters, I have only: expressed, nearly in his own words, remarks that coincided with mine; but what relates to the religion and language of these people is entirely his own.
The natives of the Priendly Itlands seldom exceed the common statare (though we have measured some who were above six feet); but are very strong and well-made, especially as to their limbs. They are generally broad athout the shoulders, and though the muscular disposition of the men, which seemis a consequence of much action, rather conveys the appearance of strength than of beauty, there are several to be seen who are really handsome. Their
features

Realifits ure very varioin, intomuch, thatitit ionagcely peow gible to fis on any general likemene by which to obaracter:
 which je very continoti. Bat, on the ather hand, wo mef with htindreds of truls Earopena facter and pany gemine: Roma mides amonigt thew. Theiticges ianditoech mete
 cet, er if often forind dratongit Indial nititiotion though tor balance that, few of themi have any uncommot thiekatet chowt the lips, a defect ai frequedtsis thd other perfections:

The nomen are not to much distiaguicheid fitom the mein by their featured, as by theif getieral form, which in, foll the modit paity deatitute of that gtrong fechy firmmew that gith pears in the latter. Though thit feateres of gome ire co doHicate, do not oaly to he de srue inder of thoin pery but to lay clain to a condiderable atiate of bedaty a abd/expreniong the rule it by to ihenat eo general as in many other conrtision
 tibjable part; for the bedies dutd himbs bfincoit of the fon
 models of d beautiful figure. But the moot remgrkiole distinction in the Wortens is the uncommbth amalltem and delieacy of their Angeis, which may be that in competiniot


The general cofotir it a cact deopert thatn the coppen: Brown'; but several of the meh and women have a the elive cenplexiong androine of the list ace even of grethe doal faicer, which is provibly the effect of beingileis expoted to the-sun, is a tendency to corpulleaces in a few of the pring ciph people, weetas to be the eontequence of more indo. lent lite. It is aleo amongat the lasty that a soft cleariskim is mont freguently observed. A moingit the bult of tha peon the, the skin is more commonly of didell hue, vith pope degree of roughiness, especially the party that are noticoy vered, which perhaps may be occasioned by some cutane. oves disease. Wé sawh a than and boy!at Hepiee, and a child at Anmamolta, perfectly, whitoris Such have been found amonget alf black nations; but I epprehend that their colour is rather a diveise, thuir a pataral phenotiot. non.

There are aeverthelens, upon the whole, few natnral deo fectis or deformities to be found amongst them; though we san two or three with their feet bent inward, and some afo
flicted

Alieted with a aort of bliodnem, deceniosied by a diveree of The camea. Neither are they arempt from eome. other itio encen. The moit condmon of which is the thitter, or rimb:
 Leaves mbitich terpestime, marke every where thaind is Bat- Mhis is of lew consiequence than another distant phiche Is very ifreguents send appeare on every part of the body im Jarge luroed uleeprej with thick whise eliget, diechargitis a . clew thia mattery copas of which had ni very simlemes peamage, paxticulary thove on the fice, which were diocking to look at. And yet we met with some who scemed to ho cused of it, and otbers io a fir may of being ciured; bat this maes not effected withaut the loss of the wone, or of the hest part of it. Al we know far a oerteinsty, (and the foct is acknawledged by themselves), that the people of the jinlands were subject to this loathoome divense before the Boglich firat vistited them, notivilhatanding the similacity of aymplome, it caunot be the effect of the venereal contingioo, unless ve adopt a supposition, which I could wibh had a sufficient fonndation in truth; that the venereal disonder wai not introdaced bere from Europe by our shipe in 1775. It ascoiredly was now found to exist amiongat them, for we thad not been long there, before some of our peaple, recisived the infection; and I bad the mottificepion to leara from ithenoe, that all the care I took whan I first vinical there iitlapds to prevent this dreadful diseave from being commumicited to their inhâbitants, had prpved iveffectunal. What is extraoidinary, they do not neem to regard it muich; and as ine sum few qigas of its destroying effecte, probibly the climate, and the, way of living of theae people, greatly whate jis virulence. There are two other diseasei frequent anonget them ; one of which is an indoleat firm areling which affects the loge and arms, and incressen them to on extriordinary sixe in their whale leng th. The other is a the -mour. of the same tort in the teaticles, which sometimer exceed the aize of the two fists. But, in other respects, thegy many be conaidered as uncommoing heallhy, not n: iingle penom having been ceen, during our stay, confined to the house by sickness of any kind. On the contrary, their atrength and activity are every way anawerabie to their muscular appearance; and they exert both, in their usnal employinent tad in their diversions, in wuch a manaer, that
there can be no doubt of their beliagi ao yet, listle debllitit. tod by the numeroun divemes that are the convequence of indolence; and sa unamatural method of life. to The griceful alr and firm step with which theve people walk; dre not the lemat obvious proof of their penomal aocomplichménion. They cómdder thin as athing 20 nintural, or to nieceniary to be acquired, that hothing ued tho escite their laoghter cooner, than to cee us frequently atombling upoin thio rooks of treet, or other inequalitues of the gromid.
Tikir. countenances very remarkably exprowe the aboadinat mildnew or good-nature which they poovecy sod are entirely free from that eavage keenness which marlis nations in is barbarous itate: One would, indeed, be apt to fancy that they had boen bred up under the veverest rentrictions, to acquire an avpect so settled, and such a command of their pastions, as well as iteadiness in conduct. But they are, at the anme time, frank, cheerful, and good-hamoured; though tometimes in the presence of their chieff; they pot on a degree of gravity, and such a serious air, as becomes stiff and awkward, and hits an appearance of renerve. 1ly th Their peaceable diaposition is snfficiently evinced from the ffiendly reception all strangers have met with who have visited them. Instead of offering to atteck them openly or clandestinely, as has been the case with most of the inpabitants of there reas, they have never appeared, in thie amalleat degree, hoitile; but, on the contrary, like the most civilized people, have courted an intercoume, with their visitors by bartering, which is the only medium that unites all nations in a eort of friendship. They undertand barter (which they call fukkatou) so. perfectly, that at firt ve imagined they might have acquired this knowledge of it by commercial intercourse with the neighbouring iolands; but we were afterward assured, that they had little or no traffic, except with Feejee, from which they get the red featheri; and the few other articles mentioned before Perhape no nation in the world traffic with more honesty and lens distrust. We conld always safely perinit them to ezamine our goods, and to hand them about one to another; and they put the same confidence in us. If either party repented of the bargain, the goods were re-exchanged with mutual consent and good-humour. Upon the whole, they veem posessed of many of the mont excellent qualities that 2385

UnAP. II. ATHex. $x: \quad$ Cook, Chion, mid Gown
 ceverance, affibility, and, pertipipy other virteree which out chort stay with the mi ghe prejent oar obverving. ", w.
 of, is a properaty to Mideving, to which wo fouid thow of ail agos, and boih rexes, addicted, and to ans brisommon degree. It thoold, howiver, be conaidered, that thil dexesptionable part of their conduct seemied to exist mevelh with'reipect to in: for, in their genernl intercourve with one another, I had remon to be of opinion; that thent do not bappen more froquently (pertapps lews no) than in other countriey, the dishonest practices of whow worthlew individuale are zot supposed to authosive ary indiberiminate ceasure on the whole body of the people: Great allowances chould be mide for the foiblet of these poor native of the Pacifio Oceap; whose minde were overpowered wilh the glare of objecte, equally new to them; as thiey rere captivating. Stealing amongat the civilized and eallightemed nations of the world, may well be consideffed ise denoting a character deeply stained with moral turpitade, with civerice. unrestrained by the known rules of right, and with pronigacy producing extreme indigence; and neglecting the means of relieving it. But af the Friendly and other inlands which we visited, the thefte, so frequently commit ted by the natives; of what we had brought along with uit, may be farly tricod to lews calpable motivei. They seemed to arise solely from an intense carionity or desire to poncess sometbing which they had not been accustomed to before, and belonging to a sort of people so different from thems. selves. Andj perhapa, if it were possibie, that a set of -s. inge, reemingly as superior in our jndgment, as we are in theirs, should appear amongat us, it might be doubted, whether our natural regard to juatice would be able to reutrinin many from falling into the same error. That I have ascigned the true motive for their propensity to this practice, appears from their stealing every thing indiscribinatoIy at farst sight'; before they could have the least conception of converting their prize to any one useful purpose. But I believe with us; no person would forfeit his reputation, or expose himself to punishment, without knowing, before-hand; how to employ the stolen goods. Upon the Whole, the pilfering disponition of these inlanden, though

certainly

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 mor that Tikellegte. Sor thair natil theno rers come.







 grumed part ot the ment and iopee of the momese, have it






Whap t Grus rixiled theere ithondes, 1 thougbi it had boets an yaivanu carkyen for Roth mean and ramean to rears tho


 mot in rogace \$ome gave it cat of from obe dide cof the hedd while thyt op the other remsios longy zome bive
 gave it entirely, cut off erseept a singlo looks, mbicc iedef
 leng th, mithout ayy. of there mutidetions. The mpowen ia general , mear it thort. The men have their beards ens ahort; and both men end women etri申 the huiv from thair thmppin. The operation us which thin io performed ha been alrendy decribed. The men wra thined foom ibowt the midde of the bells, to ahout half may down their thigh, with, a deep blue coloor. This in done with, a int bone inswument, cut full of fine leeth, which, being dippail th the haninag mixyires prepared from the juice of the doon dopen in struck ints ste ikip mith a bit of vicks, nod

 gant, both from the waricty, and from the amangiment.
 printed;



 the operalion condiote to cutelas off oily a cmall plece of the foreokin to the upper phtt, whides "by thace monase, io readered ladapeble over anter of covering the siamo. This


The drese of both men aird roment is the rimers, urid con: alste of a ploce of oloth or tiatting (but montly ithe former),
 long to to so oact had a half round the waint, to whioh is is conainou' by a girete or cord! 'It is double beforoy and hange: down like a pleticont, ath fow wo the widdale of the leg. The upper part of the garuent, above the gidite, it plited into everal foldo f to that when unfoldd there t cloih sumelent to drar yp and wrup round the thoolders; which is very celdom dorfes. Thls, we to formy to the general drem; but large piocet of eloth; had fine matling's are wom only by the emperior people. The inferiot sort are. entiufied with small pieces, and very ofen wear nothing buk a coverinus made of leaves of planis) or the matro; which is a natrow piece of cloth; or minterves the is rumber Phie they. pald between the thigho, and wrap round the waits; but the ase of it is chielly confinod to the men. In their great hationt, or entertionmente, they have various drewes made for the pourpose ; but the form is alwaye the same, and the richent drewes are covered, more or lew, with red fenthers: On what purticiclar ocecillon their chleff wedr their liage red featier-capid, I coold nöt leafn. Both men and women mometimes shade their facea fom the inn with little boós nets, made of various mutteriuls.
$A_{1}$ the clothing, so wie the ornamente, worn by thoie of both cexes, the same. Thie most common of theie are necklaces, made of the fruit of the pamdanus, and various aveel-amelling flowers, which go under the general name of kahulla. Others are composed of amill athells; the wing and leg-bones of birds, ahark's teeth; and other thiugs ; all which hang loose upon the breail. In the same manner, they often wear a mother-of-pearl shell, redtly polished, or

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 themoolves all over，in the ciape mampas an our iodion now







 aholle，filidw with hronh，rater，poured oser tham，to vach，it of．They ara iommodervaly ropd of pocompapk oil for ito came nemida；a grant grantity，of which thay pot only．ponr apan uneir head and ahoulderps byt pipl the pady al ares，
 bave somn thia pmolice，smp exily conceive hom tho ap－
 io not to be procured by arery ope；ind the infarior sort







































 Thei nammabeturiog thbir oloth is whilly eomithect of thitr



 the ficer corty they have iome tination tupped cind ehequeveds and of other pumernay diferemly coloured. Let how yhers
 sort made: The doth fis generals, will rede water for comie time ; but that which has the strongent glaze will rei sist longest.
The manmufictare meat it corisequeicosy amd aleo within the depuriment of tile woineliy in thin of their moly whith excel every thing Chiare peen at an o other plage, both an to their texure mot their, keanty. In portcular, mapy of them are so mperion to thone made at Otahite that they
are not a bad article to carry thither by way of irade. Of these math, they have seven or eight different corts, for the purpones of wearing orideeping apon, and many are mereIy ommamental. The last are chiefly made from the lough membraneovis part of the stack of the plantain wroeit thow that they wear from the promiment, ourtivatad for shat purpone, and never ouffered to shoot into $a$ aruaks and the coarner sost which they sleep upon, from a plant called coumbi. There are muny other articles of lase nove, that employ, the apare time of their females; as combe, of which thay make vast numberi; and little backets made of the anme subotence as the matt, and others of the Abrous cocoemut hatk, either plain, or interworen, with small boade; but all finished with.ouch peatnem and trate in the diaposition of the various parte, that a atranger cannot help admiring their moidaity and dexterityo.
The province allotted to the men is, as might be eapected, far more labostous and extensive than chat of the women. Agricultures, architecture, bont-buildiog, folhing, and other thinge that: reltete to navigation, are the objects of their carein Cultivalod rooto and fruito being their principel mupport, thia requires their conghant attention to agriemikure, whioh, they purnue very diligenty, and seem to hareo brought almonit to au great perfection ao circumitances will permite: : The large extent of the plantain field han been taken zotice of already, and the enme may be mid of He yound; there'two together, being at lenot io ten to one, with reppect to all the other articees. In planting both theme they dig amall holen for their reception, and afterward root up the surroundiag gram, which, in this hot eountry, is quickly deprived of its vegetating power, and, moon sotting becomes a good manure. The instruments they use for this purpose, which they call hooo, are nothing more than pickers or stakes of different iengthe, according to the depth they have to dig. These are flattened and sharpened to an edge at one end, and the largest have a ehort

[^96]short piece dixed tranarencely, for preaing it into the ground with the fook. With theie, though they are not more than from two to four inctien brond, they dig and plant ground of many weres in extenh. In planting the plantariss and yamis, they obnerve so much exacthen, thyt, whichever way you look, the rows precent thembelves reguJar and domplete.
The cocomput and bread-fruit trees are sectitored abogit withont any order, and seem to give them no trouble, after they, hive attiined a certain height. The name may be maid of another large tree, which produces great numbers of a large, roundiah, compressed nuts, called eeeffer; and of a amaller tree that bearse rounded oval nut, two facties jongs with troo or three triangular kernels, tough and insipid, called mabba, mont freouently planted near their housen.
The kappe if commonly regularly planted, and in pretty large spot; but the mawhaha is interapersed amongot other thinge, is the jegiee gnd yams are; the latt of which I have frequently seen in the insterupaces of the plantain trees at therr common distance. Sugar-cane is commonly in amall spota, crowded closely together; and the mulberry, of which the eloth is made, though without order, has sufficient room ullowed for it, and is kept very clean. The only other planty fiute they cullivate for their manuficturei, is the pandamas, which is generaily planted in a row, close together, at the sides of the other fields $;$ and they consider It as a thing so distinct in this state, that thoy have a different name for it, which shews, that they are very mensible of the great changen brought about by caltivation.

It is remarkable, that theere people, who, in many thinge ahew mach taste and ingenuity, shoald shew little of either in building their housen, though the defect is rather in the design than in the execution. Those of the lower people are poor hute, scarcely sufficient to defead them from the weather, and very amall. Thove of the better zort are larger and more comfortable, but not what one might exp pect. The dimensions of one of a middling size, are about thirty feet long, swenty broad, and twelve high. Their house is, properly speaking, a thatched roof or shed, aupported by posts and raftern, disposed in a very jodicious manner. The floor is raised with earth amoothed, and coyered with strong thick matting; and kept very clean. The most
mpgt of them are closed on the wenthers side, (nadd samis
 benchen of the gocon-nyt wee plaited or wayen, inio euch:


 feet broad, bent into the form of a semicindy and lum up i

 space far the mater apd pijitreme of the family to uletpriad. The fadg, indeed, mpend mot of har time dwuing the day within it The reat of the fanily sleep upom the : Coot Wherever 引pey please to lie dowh; the unmarried wan and women: apari from each oners iOr, if the family bis large therg are small hut adjoinigg to, which tha servants reire in the night; so that privacy is as much observed here and one could expect. They bave mata mede on purpona for alsening an, and the clothes that they wear in the day seryf for their cquering in the night. Their whole furnit Hre capisite of a haw or two, in which they make kope $z$ 4 fey gourds, cog9a-pyt sbeels some mmall woaden stoolit Which serve them far pillow/ and, perhapa, wlage atool farithe chief or menter of the fanily to sil apom wil ibivive

The oply probable reamon $I$ san astiga for their neglect of oxnapgenthe architacture in, the contruction of theip hausee is their being fond of living much, it the open ait. Indecf, they igesen to gonsiden their hownto wiebin, which they meldom, eat, as of litule use, bytit to aloep in, and to retire to in bad weather. And the lower sort of peoples, who spend a great part of their time in clowe attendance apom the chiefor can haye little une for their Qwn houies, butio the lat gase,
They mate apesids for the defecte of their hooses by theif great afteption to and dexterity in, naval nuchitoo-

 Canpege apd their mannary off buidding, and ravigating them.
The only toold whigh they uet to construct theee hoate,


[^97]are hatchetaj or rather thiek adzest of a smooth black stone That abounds at Toofoda's angrey, made of elanck' : teeth's fired onimatll haridles ; and taups of a rough ukin of a firhy fabtened on fiat precey of wodd, thiniper on one tide, which theo Hord handiat. The labour and time employed in fi: nidhids their Canoen; whieti are the mont perfect of theit mechunical! produttions,' will mcedunt for their being very. eareful of them: For they' are buill and preserved under shiedsj or they cover the decked part of them with cocos jeavem, whed they dre hauled on ofdore, to prevent their being hart by the mand
The didie' fools wre all they hite for other works, if we except different mielhs which they, use as knived. But there: are few of their productionti that require these, unless it be some of their weapons; the other articles being chiefly their fishing traterials and cordage.
The obriage is made from the fibter of the cocoainut heaky which? though wot more thatr nine or tén inchee long, they plait, atoont the site of a quill or less, to any leingth that they please, and roll it up in balls, from whick the larger ropes are made, by twisting several of theis tde getheid. The lines that they fish with; are as strong and even as the best cord we make, resembling it almost in every respect. Their other fishing ithplements are large and ramall hooks The last are composed entirely of pearlshen, but the firsteare only edvered with it on the bact, and the' pointwo both commonily of tortoise-shell ; those of the athall being plaix, and the others' barbed. With the large orred they' catch bonnetoe and albicores, by puitting them' to a bamboo rod, welve or fourteen feet lotig, with a line of the rameterig th, which reite in a dotich of a'piece of wood, fryed in thie sternl of the canoe for that purpose, and it dragd geed ow the surface of the sea, ds she rows along, without any othetr bait than a tuft of flazy stuff near the point. They have also great numbers of pretty small seines, some of which art of a very delicate' textare. These they use to catch fish with, in the holes ou' the reefs, then the tide elbut!

The other manual employments consist chiefiy in mix ling múnical réeds, futess, warlike weapons,' and stools, of ather pillow, to sleep ond The reeds have eight, niné, of ton pleders placed parallel'to edach other, but not' in any redular progrension, having the longest sometimes in the mid-

## 478 Mciorn Cincumbedifations. Pazt wrs yoor 118:

Ille, and weveral of the mame lenglay; we that I hive seem pone with more than six notes, nudithey seem incapable of playing any masic oa them, that is, distinguichable by our anain : The flutes are a joint of bamboo, clove at both ends, with: :' hola pear each, and four others; tho of which, and one of the firt ooly, aresured in pleyingo They apply the thumb of the left hand to oloen the lef nostri), and blow into the hole at one end with the other. The middle finger of theleft hand is applied to the fint hole on the len; und the foro-finger of the right to the lowest hole on that side. In this manner, though the notes are only three; they praduce a pleasing, yet simple music, which they vary much more than one would think pomible; with so impera. feet an instrumenh. Their being aceustomed to a manic which consists of no few notes, is, perhapt, the rencon why they do not ieem to relish ony of ours, which is no. complex. Bat thay can taste what in more deficient than their own. 4 for, we, obverved, that they weed to be well pleaved with hearing the chant of our two young New Zealanders, which consinted rather in mere atrength, than in melody of expression.

The weapons which they make, are clabs of differen! sorts (in the ornamenting of which they spend much time), spears, and darts. They have also bows and arrows ; bat these seemed to be decigned only for amusement, such as ahooting at birds, and not for military purposen. The atools are about two feet long, but only four or five inches bigh, and near four broad, bending downward in the middle, with four atrong legs, and circular feet; the whole made of one piece of black or brown wood, neatly polished, and sometimes inlaid with bits of ivory. They also inlay the handles of fly-flaps with ivory, after being neatly carved; and they shape bones into amall figures of men, birde, and other thinge, which mast be very difficull, aa their carving instrument is only a chark's tootho
Yams, plaptains, and cocqa-nuts, compose the greatent part of their vegetable diet. Of their animal food, the chief articles are hogs, fowls, fish, and all sorts of shellfish; but the lower people eat rata. The two firit vegetable articlet, with bread-fruit, are what may be called tho' basis of their food at different times of the year, with fish and ghellifish; for hoge, fowle, and turtle, seem only to be occauional
eccinionul dainties recerved for their chiefo. The intervils between the seasons of these regetable productions; must be iometimes considerable, as they prepare a sort of artificial bread from plantains; which they put under ground before ripe, and suffer them to remain till they ferment; when they are taken out; and made' up into amall bally is but so sour and indifferent, that they often said our bread was preferable, though somewhat muaty.
Their food is generally dressed by baling; in the same manaer as at Otaheite $z_{\text {a }}$ and they have the art of making; from different kinds of fruit, eeveral dishes, which most of us esteemed very good. I inever sam theim make vise of any kind of savice, nor drink any thing at their meals but water; or the juice of the cocoa-nut; for the karoa is only theirmorning draught. I cannot tay that they are clean1y, either in their cookery, or manner of eating. The generdity of them will lay their victuals upon the first leaf they meet with, however dirty it may be ; but when food is served up to the chiefu, it is commonly laid npon green plantain leavea. When the king made a meal, he was, for the most part, attended upon by three or four persons: One cut large pieces of the joint, or of the fish; another divided it into mouthfuls ; and others stood by with cocoamutas apd whatever elee he might want. I never saw a large company sit down to what we should call a sociable meal, by eating from the same dish. The food, be what it will, is always divided into portions, each to serve a certain number; these portions are again subdivided; so that one seldom see sbove two or three persons eating together. The women are not excluded from eating with the men; but there are certain ranks or orders amongat them, that can neither eat nor drink together. This distinction begins with the king; but where it ends, I cannot say.

They seem to have no set time for mealo t though it should be obeerved, that; during our stay amongst them, their domestic economy was much disturbed by theit conatant attention to us. As far as we could remark, those of the superior rank only drink kava in the forenoon, and the others eat, perhaps, a bit of yam; but we commonls saw all of them eat something in the afternoon. It is probable that the practice of making a meal in the night is pretty common, and their reit being thas interrupted, they, fre-
quently
 dark, and rise with the dawn in the mominge ath nymbery They are very fond of a atociating together; oo thatit it eommon to find several houses, emptys and the owneri of them conveved in some other, onej or, rather, upon a coomb ronient ippot in: ther neighbburhcod, whiere they Jecreilte
 private diverions are ohiefly oinging; datcin't aid made performed by ithe wotuis. When iva or haree vootilen sing in concert, and anap their fingeris, it th called hoobais; bus wher there io a gremer numbers they divide iato soosit ral parties, each af which uingd on a different key, whieh makee a very agreeable manic, anid is eulled hecioa or Maivas. In the mape monner, thoy vary the niwaic of their futer by playing on those of a different size; bat their damcinig it much the samie as when they perfort publicly The dant eing of the men (if it is to be called darang); adthroigh it doen not comint: much in troving the feet, its we doy hayita thousand different motions with the hands, to whictswe ane entire.atrangern; and they are performited with an aved aidd grace which; are not to be described, mot even conevived; but by thole who have seen them's But I need edd nothing to what hes been already ssid, on this sabjeotj it the acis count of the itcidents that happened durimg our stiey at the islamidst

[^98]Whether their marriages be made lating by any kind of eolema contract, we could not determine with preoision; but it is certain, that the bolk of the people satiofied thetre. selvee with one, wife. The chief, hoivever, have commomls sereral tromen; though some of wa were of opiltion; that theire. was only one that was looked upon as the miatress of, the family.

- As femalo chastity, at fint sight, seemed to be held in no great entimation; we expected to bave found frequent breacheli of their conjugal fidelity; but we did them gteat injustice. I do not know that a single instance happened. dating our whole stay.: Neither are those of the better sort, that are unmarried, more free of their favours. It is true, there was no want of those of a different character; and, perhaps, ench are more frequently met with here, in proportion to the number of people, than in many others countriea. But it appeared to me; that the most, if notiall of them; were of the loweat class; and such of them as perw mitted familiavities to oun people, were prontitutes by prow femion.

Nothing can be a greater proof of the humanity of these people, than the concern they shew for the dead. ${ }^{\text { }}$. To nse a common expression; their mourning is not in words; but deede. For, besidea the tooge mentioned before, and bamat circles
tres Edifiantes et Curiouces, rom. xwo p. 915. Now it is very reanarkable that we lonitn from Mr.Anderson's. collection of words, which will appear in this clapptar, that la plainte des femmat, or, in English, the mournful song of the women, which the inhabitants of the Caroiine Islands express in their language tanger jfoifl; would, by those of Tongataboo, be ex: prowel tangee offaine.
If any ono ihould still doubt, in spite of this evidence, it may be recommended to his consideration, that long separation and other causes, have introduced grenter variations in the mode of pronouncing these two words, at placen conferiedl/y inhabited by the sane racte, than subsist in the specimen just given, It appeare, from Mr Anderson's vocabulary, prinfed in Captain Cook's second voyage, that what is pronouncod tangee at the Priendly Islands, is tdec at Otaheite ; and the vefaine of the former, is the waifine of the latter. - D.
${ }^{5}$ Cantove enye of hiaic Caroline islanders, "La pluralité des Pemmen est non seulement permise a tous cen inputairen ella east encore une marque dhonnour et de distipction. Te, Tample de liale d'Huogoleu en anneuf?? - Tietrees Fdifianteset Curiousecs, torn. xv, pi $310-\mathrm{D}$.

Q At the Caroline Iilands; "Ils ont horreur de Iadultere, commed"une grand peche ${ }^{\prime \prime}$ I Ibid tom. xv. p. $910-\mathrm{D}$.

7 How the inhabitants of the Caroline Islands express their grief on such occasions, may be seen, iffid, tom, xr. p. 308.-D.
circles and scars, they beat the teeth with stones, utrike a thark't tooth into the head, until the blood flow in streamis, and thruat spears into the Jinaer part of the thigh, into their sides below the arms-pits, and through the choeks into the mouth. All thene operations convey an idea of such rigorous dincipline, as munt require elther an oncommon degree of affection, or the grossent superstition, to exnet. I will not any, that the lat his no ahare in it; for cometimes it is so uqivenal, that many could not have any knowledge: of the person for whom the concern is expremed. Thus we sam the people of Tongaiaboo mourning the death of a chief at Vavajo ; and other timilar intances occarred dising our stay: It should be observed, however, that the more painful operations are only practived on account of the death of thove mont nearly connected witr the mournero. When a person dies, he is buried, after being wrapped op in mats and cloth, much after our manner. The chiefs reem to have the flatookas appropriated to them as their butial-places ; but the commun people are interred in no particular spot. What part of the moorning ceremony follows immediately after, is uncerlain; but that there is something besides the general one, which is continued for a considerable length of time, we could infer, from .being informed, that the funcral of Mareeragee's wife, as mentioned beiore, was to be attended with ceremonies that were to last five days, and in which all the principal people were to commemorate her.
Their long and general mourning proves that they consider death as a very great evil. And this is confirmed by a very odd custom which they practise to avert it. When

The practice of wounding the body on the death of friende, apperis to have existed in ancioat times,' and among difierent people. Noned forbide it to the Inreliten, to Levit, xix. 98. "Yo shall not make eny cufting in your fleak for the deed, nor print any mart upon you. so in Deut. xir. 1.; and Parkburit, in his Fieb. Lexicon, commenting on the peasege in Deuteronomy, says, the word rendered to cut, is of more general signification, including " all meaults oo their own persons from immoderate grief, such as beating the trieate, tearing the hair, \&c. which were commonly practised by the beethen, who have no hope of a revurrection.". He intances in the Ihiad cirs, line get, in the Eneid iv, line 67S, the cue of the Egyptinns meationed by Herodotis, Q:85, apd several ocher pit suget in different writers: It would be casy to find out similar examples in the accounts of more modern nutional But the subject is not very inviting to extensive research.-E.
${ }^{10} \mathrm{It}$ may be proper to mention here, on the authority of Captain Kingo that it is commion for the inferior people to cut of a joint of their little inger, on accourf of the sicknoes of the chirfo to whom they belong. -D.
nality of deities, though all idfarier toll Kallafoctorige.

 the heavens. The fimt in sank and poderej, who hen tho go -
 faibe, or, as it wat comotimed proncingedy Nomfova, who, they, my, is almole, and, bee for hie wifo. Iy bepoidigleax, and here, win in havera, there are severd inferior potementeo, such ma Vahea fonood, Tarecavoa, Matabey Poarso, mend othere The mane religiaus syatem, hoiverey, doey not eto tend all over the cluateri of the Friendly Iskes; for the wpreme god of Hepraee, for imatance, is callot Alo Alog and other infes have two or three of idifferent names. But thpir notionk of the power and athet attribotes of these beings are so very absurd, that they suppose they have no further concert with them after death.
b. timgy

- They have, however, very proper sentimenta about the immateriality and the jmmortality of the noul. They eall it life, the living principle, or, what is more agreabilelto their notione of it, an Otooa, that is, a diviaity or favilible beiog. Thay say, that immediately upon demht the woult of their chiofis separate from their bodies, and go to e plaoe called Boolootoo, the chief, or god, of which is Goowho. This Gooleha reemsi to ine a pemonification of dealtsy for they usad to say to 4m""You, and the mien of Peejee (by this junction meaniog to pay a comphiment, expressive of their confencion of our muperiatity aver thensidhers) "ire aloo subject to the power aud dominion of Gbodcho. His country, the general receptacle of the dead; wecording to their nuythology, was neven seen by any porman ; and yet, it seemis, they know that it lies to the westrard of Peejee; and that they who are once traanported thither, live for ever; or, to use their own expression, ave not subject:to death again, but feast upon all the favourite products of their own couniry, with which thit everlasting abode is supposed to abound. As to the souls of the lower sort of people, they undergo a sort of transmigration ; or, as they say, are eat by a bird called loata, which walke upon their graves for that purpose.
I think I may venture to assert, that they do not worship any thing that is the work of their own hunda, or any: view of ble part of the creation. They do not make offeringi of hogs, dogs, and fruit, as at Otabeite, unlesa it be emblemar

> tically
tianllys for ghoir marain ware perfectly free frome every thines af the hinde But that thay offer real human ceerrfisen, its with me, beyond a dombt: Their movaic or flitloohass, (for: they are called by bath namees, but mostly by thid lutieg) Nos. mint, Otaheite, mad many other parts of the apath, burying-grounde, and places of worship; though anma of them scemed to be only appropriated to the firrs purpose; but these were small, and, in every pther respeot, iofariar to the oltheri.
Of the natura of their government, wo know no more than the genaral outline. A subordination is entablished awong themp that remembles the feudal ayotem of our progenitom in Rarope, But of ito subdivisiont, of the conatiCuent parti, and in what manner they are conpected, so as to forme body politie, I oonfese myeelf totally ignorant. Sapme of them. cold us, that she power of the king is unlimited, and that the life and property of the subject is at his diapponal. But the fer circumataucea thal fall ndider our obgeryation, rathen contradicted than confirmed the idea of a deapotic government, Mareewagee, old Taobou, and Feenou, ncted ench like petty sovereigns, and frequently thwarted the meanuren of the king, of which he often complained: Neither was his court more splendid than those of the two first, who are the most powerful chiefs in the islande; and, next to theme, Reenou, Maroewagee's yon, reemed to stand luighest in ambpority. But, however independent on the denpotic pawer of the king the great men may be, we saw inatancen enough to prove, that the lower order of people have no property, nor safety for their persons, but at the will of the chiefa to whom they respectively belong.

Tongataboo is divided into many districts ; of above thirty of which we learned the names. Ench of these has ita particular chief, who decides differences, and distributes justice within his own distrios. But we could not form any astisfactory judgment about the extent of their power in general, ar their mode of proportioning punishments to crimes. Mast of these chiefs have possessions in othes islande from whence they draw supplies. At least, we know this ia so with respect to the king, who, ai certain establisho ed times, receives the product of his distant domains at Tongataboo, which is not only the principal place of his residence, but seemingly of all the people of consequence amongit these igles. Its inhabitants, in common conversation,
tion, call it the Land of Chieff; while the mblordinate inded are diatingaithed by the appollation of Ihade of Sorragts.
Theow chiefs are, by the people'; atylod not oaly tords of the earth; but of the sun and oky; and the kleg's family wesume the name of Puttufilihe, from the god so called, who is probably their tutelary patron, and pertape their common anceetor. The sovereign's peculiar earthly title is'; homever, iimply Thoose Trugen.
There is a decorum observed in the presence of their principal men; and partioularly of their kinge' that is troly admirable. Whenever he uita down, whether it be in an house, or without, all the alliendiants peat themselves at the same time, in a semicircle before him,' leaving always, convenient space between him and them, into which no one altemptis to come, unleis he has come particular buainess. Neither is any one allowed to pase, or dit behind him, nor even near him; without hin order or permivion, so that our having been indalged with this privilege, wis a significant proof of the great reupect that was paid us. When any one wante to apeak with the king, he adrances and aito down before him, delivers what he has to sey in a few worde, and, having received his anower, retires again to the circle. But if the king apeaks to any one, that person answers from his seat, unlem he is to receive some order, in which case he gets.up fimm his place, and vits down before the chief with his lege acrove, which is a pottore to which they are so much accuatomed, that any other mode of sitm. ting is disagreenble to thema't To apeak to the king standing, would be aocounted here as a strikling mark of rudeness, as it woald be with ua, for one to sit down and put on his hat, when he addrences himself to his superior, and that superior on his feet and uncovered.
It does not, iadeed, appear that any of the most civilized nations have ever exceeded this people in the great order observed on all occasions, in ready compliance with the commands of their chief; ; and in tho harmony that subeists throughout all ranks, and unites them, as if tice 3 were all one man, informed with, and directed by th ase pociple. Such a behaviour is remarkably obvious, whenever it

[^99] mont profomad allawer and atteation is olmatry done. havepiges, over to a much greator degree thatu in oring the amonect m, on the mons interesting and rarion practised tione of our moas rempectable amombliaes And whotevor. never anve been the subjeot of the apenoh delivered, we ed sigue of hio beinge, whem any individend prowant obew. inclination to diappio the dead, or that jadicated the leme. - fight to command. Nay, such vill of a permon who had bal laws, an I may oall them, that I heforee of thene vercobieft exprem his being astoninhed have seen one of their peted oonitrary to such orders, though it a pernon's having poor mas could not powibly have beat appeared, that the have obnerved them, ot have been informed in time to Though come of the more potent chieff may vie with the king in point of actual pomemions, they fall very short in rank, and in certain marks of renpect, which very collective body have agreed to pay the muonarch. It in a particular por circumojinod, to hit sovereignty, not to be punctured Qut, every one whom his aubjects aro. Whenever he walks peceed. No one is allowed meetren munt ait down till he has trary, all mant come wader be over his head; on the congreater ontward marts of hiv foets for there cqanot be a paid to the morereigu, and sumimion, than that which is tolandh, by their inferions and other great people of thene who is to pay obeisance, the method in this; the perrom bowa the head to the sole of down before the chief, and is so piaced, that it can be his foot, which, whep he sitcs tapped, or touched it with the easily come at, and having fingers of both hands, he risee under and upper side of the seem that the king cannot ref up and retiren. It should pay him this hamage, which rese any ane who chooses to compon people would frech is called moe moca; for the to do it when he was walkingently take it into their heads to stop, and hold up one of hio fee he was always obliged hed performed the ceremony. This to behind him, till they VOL. XV. $2 \boldsymbol{4}$
man,
 ordres arec lo plus profond respect of the Tammok, "Ilo regoivent ioe qu' on reveres. - Lettres Edifanitect. Sesp paroles sont autant d'oracles;
man, like Poulaho, must be attended with some trouble and pain; and I have sometimer seen him make a run, thotigh very untable, to get out of the way, or to reach a place where he might conveniently sit down. The hands, aftet this application of chem to the chief's feet, are, in some cases, rendered uselens for a time; for, until they be washed, they must not touch any kind of food. This interdics tion, it a country where water is so scarce, would seem to be attended with sotme inconvenience, but they are never at a loss for a succedaneum; and a piece of any juicy plant, which they can easily procure immediately, being rubbed upon them, this serves for the purpose of parification, as well as washing them with weser. When the hands are in this state, they call it taboo rema. Taboo; in general; signifies forbidden, and rema is their word for hand.

When the taboo is incurred, by paying obeisance to a great personage, it is thus easily washed off. But, in some other cases, it must necessarily continue for a certain time. We have frequently seen women, who have been taboo rema; fed by others. At the expiration of the time; the interdicted person washes herself in one of their baths; which are dirty holes, for the most part, of brackish water. She then waits upon the king, and, after making her obieisance in the usual way, lays hold of his foot and applies it to her breast; shoulders, and other parts of her body. He then embraces her on each shoulder; after which she retires, purified from ber oncleanness. I do not know that it is al ways nécesisary to come to the king for this purpose, though Omai assured me it was. If this be so, it may be one reason why he is', for the most part, travelling from island to island. I saw this ceremony performed by him two or three times, and once by Feenou, to one of his own women; but as Onai was not then with me; I could not ask the occasion.

Taboo, as I have before observed, is a word of an extensive signification. Human sacrifices are called tangata ta$b 00$; and when any thing is forbidden to be eat, or made use of, they say, that is taboo. They tell us, that if the king should happen to go into a house belonging to a subject; that house would be taboo, and could never be more inhabited by the owner; so that wherever he travels; there are particular houses for his reception. Old Tootou at this time presided over the taboo, that is, if Omai comprehended the matter rightly, he and his deputies inspected all the produce
produce of the ioland, taking care that every man should cultivate and plant his guota, and ordering what should be eat, and what not. By this wise regulation, they effectually guard againat a famine; a aufficient quantity of grooind is employed in raising provisions, and every article thus raised, is secured from unnecessary waste. .

By another prudent regulation in their government, they have an officer over the police, or something like it. This department, when we were amongst them, was administered by Feenou, whose business, we were told; it was to punish all offenders, whether against the state, or against in dividuals. He was also generalissimo, and commanded the warriors when called out upon service; but by all accounts this is very seldom. The king frequently took some pains to inform us of Feenou's office; and, among other thingy, told us, that if lie bimself should become a bad man; Feenou would kill him. What I understood by this expression of being a bad man, was, that if he did not govern according to law, or custom, Feenou would be ordered, by the other great men, or the people at large, to put him to death. There should seem to be no doubt, that a sovereign thus liable to be controuled; and punished for an abuse of power, cannot be called a despotic monarch.
When we consider the number of islands that compose this little state', and the distance at which some of them lie from the seat of government, attempts to throw off the yoke; and to acquire independency, it should seem, might be apprehended. But they tell us that this never happens. One reason why they are not thus disturbed, by domestic quarrels, may be this: That all the powerful chiefs, as we have already mentioned, reside at Tongataboo. They also secure the dependence of the other islands, by the celerity of their operations; for if, at any time, a troublesome and jopular man should start up in any of them, Feenou, or whoever holds his office, is immediately dispatched thither to kill him. By this means, they crush a rebellion in its very infancy.
The orders, or classes, amongst their chiefs; or those who call themselves such; seemed to be almost as numerous as amongst us; but there are few, in comparison, that are lords of large districts of territory, the rest holding their lands under those principal barons, as they may be called. I was indeed told, that when a man of property dies, every thin's
thing he leaves behind him falle to the king; bot that it is usual to give it to the eldest son of the deceased, with an obligation to make a provision ont of it for the rent of the children. It is not the cuatom here, as at Olaheite, for the son; the moment he is born, to take from the father the homage and title, but he succeeds to them at his decease, so thut their form of government is not only moadrehical, but hereditary.

The order of succession to the crown has not been of late interrupted; for we know, from a particular circumstance, that the Futtafaihes (Poulaho being only an addition to distinguish the king from the rest of the family) have reigned in a direct line, for at least one huadred and thirtyfive years. Upon enquiring, whether any account had been preserved amongat them, of the arrival of Tasman's ships, we found that this history had been handed down to them from their ancestors, with an accuracy which marks, that oral tradition may sometimes be depended upon. For they described the two ships as resembling ouns, mentioning the place where they had anchored, their having staid but a few days, and their moving from that station to Anpamooka. And by way of informing is how long ago this had happened, they told na the name of the Futtafaihe who was them king, and of thove who had succeeded, down to Poulaho, who is the fifth since that period, the first being an old man at the time of the arrival of the shipa.

From what has been said of the present king, it would be natural to suppose, that he had the highest rank of any perion in the italands. But, to our great surprise, we found it is not so; for Latoolibooloo, the person who was pointed out to me as king, when I firt tisited Tongalaboo, and three women, are, in some respects, superior to Poulaho himself. On our enquiring who these extraordinary personages were, whom they distinguish by the pame and titte of Tammaha ${ }^{13}$ "3 we were told, that the late king, Poulaho's -father, had a sister of equal rank, and elder than himself;
that she, by a man that came from the island of Feejee, had a son and two daughters, and that these three persons, as well as their mother, rank above Futtafaihe the king.
${ }^{33}$ The reader need not be reminded that Tamoloa, which aignifies a chief, in the dialect of Hamao, and Tammaha, become the same word, toy the change of a single letter, the articulation of which is not very strongly marked -D.

CHAR. 3. 8ECR 2I. Cook, Clerke, and Gore.
We endearoured, in viin, to trace the reacon of this singular. pre-eminence of the Tammahas, for we could learn nothling besides this acconnt of their pedigree. The mother, and one of the daughters called Teocela-kaipa, live at Va, veoo. Latoolibooloo, the son, and the other daughter, whose name is Moungoula-kaipa, renide at Tongataboo. The latter is the woman who is mentioned to have dined with me on the 2 Jot of Jone. This gave occasion to our discovering her muperiority over the king, who would not eat in her presence, though she made no scruple to do so before him, and received from him the customary obeisance, by touching her foot. We never had an opportunity of seeing him pay this mark of respect to Latoolibooloo, but we have observed him leave off eating, and have his victuals put aside, when the latter came into the same honse. Latoolibooloo ascumed the privilege of taking any thing from the people, even if it belonged to the king; and yet, in the ceremony called Natche, he ascisted only in the same manner as the other principal men.. He was looked upon, by his countrymen, as a madman ; and many of his actions seemed to confirm this judgment. At Eooa, they shewed me a good deal of land said to belong to him ; and I sam there a son of his, a child, whom they distinguished by the same title as his father. The son of the greatest prince in Europe could not be more humoured and caressed than this little Tammaha was.

The language of the Friendly Islands has the greatest affinity imaginable to that of New Zealand, of Wateeoo, and Mangees; and, consequently, to that of Otaheite and the Society Islands. . There are also many of their words the same with those used by the natives of Cocos Island, as appears from the vocabulary collected there by Le Maire and Schouten. ${ }^{46}$ The mode of pronunciation differs, indeed, considerably,

[^100]considerably; in many instances, from that both of New Zenland and Otaheite, but still a great number of words are either exactly the same, or so little changed, that their common original may be atisfactorily traced. The language, as spoken at the Friendly Islande, is sufficiently copious for all the ideas of the people; and we had many proofs of its. being easily adapted to all musical purposes, both in song and in recitative, besides being harmonious enough in common conversation. Its component parts, as far as our scanty acquaintance with it enabled us to judge, are not numerous; and, in some of its rules, it agrees with other known languages. As for instance, we could easily discern the several degrees of comparison, as used in the Latin, but none of the inflections of nouns and verbs.

We were able to collect several hundreds of the words; and, amongst thesej are terims that express numbers as far as a hundred thoasand, beyond which they never would reckon. It is probable, indeed, that they are not able to go farther; for, after having got thus far, we observed, that they commonly used a word which expresses an indefinite number. A short apecimen, selected from the larger vocabulary, is here inserted, with the corresponding words, of the anme signification, as used at Otaheite, on the opposite column ; which, while it will give, as we may say, ocular demonstration of their being dialects of the same language, will, at the same time, point out the particular letters, by the insertion, omission, or alteration of which, the variations of the two dialects, from each other, have been ef fected. .
It-must be observed, however, that our vocabularies of this sort must necessarily be liable to great mistakes. The ideas of those, from whom we were to learn the words, were so different from ours, that it was difficult to fix them to the object of enquiry. Or, if this could be obtained, to learn an unknown tongue from an instructor who did not know a single word of any language that his scholar was conversant with, could not promise to produce much. But even when these difficulties were surmounted, there still remained a fruitful source of mistake. I mean, inaccuracy
stand each other. Some of the words of Horn Island, another of Schouten's discoveries, also belong to the dialect of Tongataboo.-See Dalrymple, as above.-D.
in catching exactly the trae sound of a word, to which our ears had never been accustouned, from persons whose mode of pronunciation, was, in general, so indistinct, that it seldom happened that any two of us, in writing down the same word, from the same mouth, made use of the same vowels in represeuting it. Nay, we even, very commonly, differed about consouants, the sounds of which are least liable to ambiguity. Besides all this, we found, by experience, that we bad been led into strange corruptions of some of the most common words, either from the natives endeavouring to imitate us, or from,our having misunderstood them. Thus, checto was universally used by us, $t 0$ express a thief, though totally different from the real word, in the language of T'ongataboo. The mistake arose from a prior one, into which we had run, when at New Zealand. For though the word that signifies thief there, be absolutely the same that belongs to the dialect of the Friendiy Islands, (being kaechau at both places, yet by some blunder, we had used the word tecte, first at New Zealand, and afterwards at Tongataboo, on our arrival there. The natiyes, endeavouring to imitate us as nearly as they could, and so fabricating the word checto; this, by a complication of mistakes, was adopted by us as their own. Great care has been taken to make the following table as correct as pos-uhbe:-

| English. Fri | endly Lelands | Otaheite. |
| :---: | :---: | :---: |
| The sun, | Elaa, \%s: | Eraa. |
| Fire, | Eafoi, | Eahoi. |
| Thunder | Fatoore, | Pateers. |
| Rain, | Ooha, | Eooa. |
| The pind, | Matangee, | Mataee. |
| Warm, | Mafanna, | Mabanna |
| The clouds, | A0, | Eao. |
| Land, | Fonoua, | Fenooa, |
| Water, | Ayy, | Evy. |
| Sleep, | Mohe, | Moe. |
| 4 man, | Tangata, | Taata. |
| $A$ woman, | Vefaine, | Waheine |
| A, young girl, | Taheine, | Toone |
| seroant, or person of mean rank, | Tooa; | Toutou, |
| The dawn, or day. |  |  |

 The haty:
The ean
The beand,
The tea, $A$ boiat, or chtole, Brack,
Red,
$A$ tance, or spear, 4 parent,
What is that?
To hold fast,

## Pooroo, <br> Elelo, <br> Tatreengh, <br> Kommob, <br> Thee', <br> Wahtis, <br> Oble, Goole, Two, Motoon, Kohiacea ? Amou;

Horo, Etoo, Tangee, Eky, Ai, Kace, Koe;

Oa ,
Ongofobroo,

Eróob.
Eretb.
Tareén. Ootin. Thed. Eviat. Ere." Dors, cort. Tho. Madoot. Yahacea: Mod.
Haroce.
Atoo. Taee. E. A. Aee. De. Wout. Ahooroo.

Having now concluded my remarks on these islands and people, I shall take my final leave of them, after giving some account of the astronomical and natical otbvervitions that were made during our stay.

And, first, I must take notice, that the difference of longitude, between Annamooka and Tongataboo, is somewhat less than was marked in the chart and narrative of my lart voyage. This error mighteasily arise, as the longitude of each was then found without any connection with the other. But now the distance between them is determined to a degree of precision, that excluden all possibility of mistake, which the following table will illustrate:

The latitude of the observatory at Ton-
gataboo, by the mean of several ob$\begin{array}{lllllll}\text { servations } & - & -19^{\prime \prime} & \mathbf{S} .\end{array}$
The longitude, by the mean of one hundred and thirly-one sets of lunar ob servations, amounting to abote a

## 

C thourind observid distances, betwieen

This lifference of longitmde, made by
the time-keeper, between the above
obtervivery whd that at Anamooka - 1 o
Hence, the longitude of Amamooka is 185
By the time- SGreenwich rate 186
heeper it is LNew Zealand rate - 184
In Jatitade
20
10
0
1118 E
1987
97
16
N. B. The observatory at Tongataboo wat near the middle of the $N$. side of the island, and that at Annamooka on ith W. side.

The time-keeper was too slow for mean time at Greenwich, on the first of July at noon, by $12^{4} 94^{\circ} 88^{3}, 8^{\prime}$; and her daily rate, at that time, was losing on mean time $1 ; 705$ per day. This rate will now be ased for finding the longi thide by the time-keeper, and $184^{\circ} 55^{\prime} 18^{\prime \prime}$, or $19^{\circ} 19^{\circ} 41^{\circ}$, ${ }^{\prime}$ will be taken as the true longitude of Tongataboo, E. from Greenwich.

By the mean of several observations, the S. end of the needle wat found to dip,

> At Leefooga, one of the Hepaee islands Tongataboo

The variation of the complass was found to be
At Anuamooka, on board - $\quad 0^{\circ}$ so $0^{\circ} \mathbf{i n}^{\prime \prime}$ Anchor off Kotọ, between Annamoo-

| ka and Hepaee | - | - | 0 | 12 | 292 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Anchor off Leefooga |  | - | 10 | 11 | 40 |
| Tongataboo, on board | $\bullet$ | - | 9 | 44 | $5 \frac{1}{2}$ |
| Ditto, on thore | - | $\bullet$ | 10 | 18 | 58 |

I can assign no reason why the variation is $s 0$ much less at and near Anoamooka, than at either of the two places. I can only say, that there is no fault in the observations; and that the variation ought to be more at Annamooks than the above, as it has been found to be so to the northward, southward, eastward, and westward of it. But disa greements in the variation, greater than this, even in the anme needle, have been often observed. And I should not
have taken notice of this jnutance; but from a, belief that the caune; whatever it it, exitts in the place, and not in the needles, for Mr Bayley found the same, or rather more difference.

The itides are more considerable at these inlands, than at any other of my diccoveries in this oceall, that lie within the tropict. At Annamooka it is high water, on the full and change daya, nearly at aix o'clock; and the tide rises and falls there, upon a.perpendicular, about six feet. In the harbour of Tongataboo, it is high water on the full and change days; at fifty minutes paot vix. The tide rises and falls on those days, four feel nine inches, and three feet six inches at the Quadratures. In the chanpels between the islands, which lie in this harbour, it flowa near tide and half-tide, that is, the flood continues to run up mear three hourc, after it is high water by the shore, and the ebb continues to run down, after it is flood by the shore. It in only in these channela, and in a few other places near the shores, that the motion of the water or tide is perceiveble, so that I cau only guess at the quarter from which the flood comes, In the road of Annamooka, it sets W.S.W., and the ebb the contrary; but it falls into the harbour, of Tongataboo from the N.W., passes through the two narrow channels; on each side of Hoolaiva, where it runs with considerable rapidity, and then spends itself in the lagoon. The ebb returns the same way, and runs with rather greater force. The N.W. tide is met, at the entrance of the lagoon, by one from the E. ; but this, as I have before observed, wha found to be very inconsiderable. ${ }^{* s}$

[^101]
## A

## VOCABULARY

OFTHE

## LANGUAGE OF THE FRIENDLY ISLEG

May, \&cc. 1777.

Priondly files. Ve faine, Maice atoman. Fukkaton, . . . Barter. Woa, . . . Admiration. My,fogge, . - Good. Attahoa, - . . Abead; a necklace. Koehsu, or Kohaeea ? - What is that $f$ or what is the mame of it ?
Magoo, - - Gioeme. Le laiee, - . Good. Hou, - Comehere. Moree, $\quad$ Ashaddock. Omee, - - Give me. Hobba, - - A sort of plantain. Koajee, or Kaoojee, - Done; finished. Koeea, - Yes; it is so. Amou, - . Got; to hold fast. Horo, horo, - - Ahandkerchief; or wiper. Ongofooroo, Ten. Gehai, or geefai,

There ; and that. Kato,




## Langugge of the Frimally, Iales.

Mremily Ides.
Togotto,
Reenakka,
Eallo,
Brooee,
Epeepeege,
Ronno,
Maia,
Mahee maia,
Koeea,

Ballial.



Tougge my, - Bring it here.
Ai, (long,) angrily, - No.
Tamma, - - Boy, man, friend, calling to ave.
Eeekoou, - - Here am $I$; anavering one who. calls.
Haloo, - Go; to go.
Hengalo, - At a distance, a great way off.
Eafee, or Eafoi, - Hire.
Yehaeea, (inquinitiocly,) What is that?
Kohaee koa, or kowykoa, What is your name?
Kovee, or Koveceea,
Bongee, bongee, - To-mirrow.
Peepee, - - A pair of scissars.
Cheuna, - - Friend, I say; hark ye.
Geelee, or geeree, . . . The skin.
Etchee, $=$ - To peel a cocoa-nut.




Friendly Istes.
Matta,
Ty, or Elae,
Faitanoo,
Nafee, nafee,
Abee,
Touaa,
Fukke, fety,
Tooa, or To
Fukkatooa,

Kaeehya, or kaeehaa, - A thief.
Fuoloo, - A quill.
Moojeekakka, " - A basket made of cocoa-nut core, and white beads.
Mahanga, - - A brother.
Macele,
Fofolla," - $\quad$ - To unfold a piece of cloth.
Kotjee, - - None.
Taboone, - To close, or shut; a partition or skreen.
Tóo, - - To draw back a curtain, or skreen.
A window; hole.
Fonooa, foohoo, - A land of warriors.
Taboo, - - Not to touch a thing.
Goomo0, goomo0, - A species of lichen, that grows plentifully on some trees.
Laiva," - - For good and all; certainly.
Bagooee, - - A prickly star-fish.
Bedjeeloa, - '- A crab, with black claws.
Fae, - "- $A$ sister.
Makka fatoo, - Coral rock.
Gailee, gailee, - Dirt.
Maa, - Clean.
Ma, tugge tagge, - Let me look at it.
Konna, - - Poison.
Fekaee, or smatte, fekaee, Hunger.


Pricudly Ides.
Faifaika,
Feengotta;
Wouainee,

Kaho,

Hard.
4 sort of shell.
I am here; i. e. when called upon.

Fukka, ma fooa, - An arhour in which they catch pigeoins, 8 c.


Ogookaee - No; there is none.
Laia, or koelaia, - Speech; word.
Aieeboo, - 4 venel, or dith.
Tooce, - $\quad \Delta$ club.
Feila, - To pull a rope.
Eevee, aai, - $A$ checr, in pulling a rope.
Feilaa too, - $\quad \therefore$ word given by one, on pulling a rope, and the rext repeat
Woa, as a repponce.
Engago, - $\quad$. Faf, or lard of a hog.
Kanno, matte, - - The lean part of meat.
Kofooa, - - $A$ kidmey.
Kollofees, - - The name of the volcano on To. foua.
Moggocheea,
Hooa, $a$ ship.
Ongonna, - - Toundertaná.
Kaee ongonna, - I do not undertand you.
Mafanna, - - Warm.

Friendly Iles,
Anapo, Fakkahooa,

## Englibh.

Last night.
The southerly wind; or a foul wind.
Looloo, " - - To röll, as a ship.
Matangee, . - The wind.
Matangee anga, or matan- The dast and north wind, or a gee leeoo, - $\}$ fair wind.
Amooee, or tamooree, - From behind. Amooa, or tamooa, - From before. Ah'aa, ar koehaa, - For what reason? Mohe fai, - - Where shall I steep ?
Koo mafoore, - - To bie along, or yield, as a ship close hauled.
Rotten.
Elooa,
Molle, or molle molle, $-\quad \begin{aligned} & \text { Roten. } \\ & \text { Sinole }\end{aligned}$
A plant they make mats of; the cultioated Pandanus:
Tongo laiee, - - Mangrove.
Reemoo - . Sea-weed.
Fety,
Jeejee,
Taboo laia,
A term of friendship.
Esculent dracana.
Tabono laia, .. - Don't speak ; hold your tonguc.
Tohke, - - Dressed, coo
$\begin{array}{lll}\text { Toohagge, } & -\quad \text { Let me see it. } \\ \text { Taheine; } & -\quad \text { Ayoung girl; a daughter. }\end{array}$
Haine, $\quad-\quad-\quad$ Here.
Baiahou,
Maea, - - A rope.
Otta, - - Raw ; as raw meat.
Moho, - . . Meat well dressed.
Mavo lillo, - - Low land.
Moanna, - - Deep water ; sea.
Kae haia, - - Which is it yous want $\frac{1}{}$
Vava tabee, - - Reil coral.
Feefy, - - $A$ species of mimosa.
Fatoo, - . - The belly.
Mee mee, - - To suck bones.
Meedje meedje, - - To suck as a child.
Ooree, - $\quad$ - rüdder.
Tainga, $\quad-\quad$ iseed of a plant.

Friendly Ioles. Oolel teffe,

Englatr.
Incirions in tho foreskin, which contracting grevent its covering the glans.
Vefoo, $\quad-\quad-\quad$ To hilde a thing.
Laifa,
 Feeoo, -. - Acrid; bitter. Goome, - - To look for a thing that is lott. Eeta, - - Angry.
Aneafee, - - Yesterday.
Gefai, - - Unknown; strange; as a strange man.
$\begin{array}{ll}\text { Fono, } \\ \text { Kailee tokee, } & \quad-\quad \text { To eat. } \\ \text { Panama-shell. }\end{array}$
Toffe, - - $\quad 1$ sort of hammer oyster.
$\begin{array}{ll}\text { Toogoo, } & \text { Let it lic, or remain. } \\ \text { Koehaa, hono, hengoa, } & \text { What is the name of it? } \\ \text { Lo understand. }\end{array}$
Loee, - To understand.
Booga, - Tin hold fast.
Loloa, - - Long.
Kotjee, - - To cut.
Fatjee, - - To break.
Fohenne, - $\boldsymbol{A}$ son $; \cdot \boldsymbol{a}$ brother.
Matee, - - Afig-tree.
Lohee,
Mato,
-
Patoo, - - $A$ stroke ; to strike.
Hooho, - - The breasts.
Momoggo, - Cold
Saiouhai, - - $\quad$ dmiration.-
Noo, - - Mine ; of me. -
Valla, - $\quad$ - $\quad$ piece of cloth worn rownd the waist.
Docoyon, a matoo, eeoee, $A$ song in favour of a victor.
Mulloo, - - Serene; settled ; smooth.
Vaitte, - - $\therefore$ To untie a thing.
Moheefo, - - Come down below.
Fetagee; malowhee . - To fight.
Tao, - $\quad A$ spear.
Eenee, - - Now ; immediately.
Mamanna; au manna manna, Engayed ; contracted to.
Fukka, booakka, - An epithet of aburce; contempt. Alealo,


| Arrantry Soles. Kolkn, | $\therefore$ Eaglinh. |
| :---: | :---: |
|  | brown with, i. E., the bari |
| Moooee, |  |
| T000, |  |
|  |  |
| Ogoohaika, | Who shall I gioe this to o Who shall I help? |
| Maha, - - Finilied; emply. |  |
| Pagge, | 4 little paddle they exercion with. |
| Faio, - Small-branched coral. |  |
| Cheeagge, | To throw a thing away. |
| Faiee tamma, | Pregnancy. |
| Lalanga, | To make. |
| Vao, | $A$ wild uncultivated country. |
| Necoo goola, | Cabbage-tree. |
| Routte, | Hibiscus; rosa sinensis. |
| Foa, | A cuastom of beating the hoad with a tooth till it bleeds. |
| Cheelee neefo, - - A custom of beating the teeth on, |  |
| Hoggia tainga, | A custom of thrusting a spear into their thighs: also a mourwing ceremony. |
| Toofatao, - . Thrusting a spear into the sidles |  |
| Tooengooto0, - - Doing, the rame through the |  |
| Kafoo, - - The garment they commonly |  |
| Offa, - - $\quad$ Aterm offriendship ; as,Taio offa, |  |
| Taio offa, | My friend, I am glad to see you. |
| Toofa, | To divide, or share out food. |
| Maeneene, | To tickle. |
| Hailulla, | Sarcosma. |
| Hooo, | A wooden instrument with which they clear away grass from their fences. |
| Aho, | The dawn, or day-break. Gooae, |

Fricodly Ioles.
Gooma, Avo Valle, Lelaiee a bee kuvee, Taboouee, Tase, Ahae, Mamaa, Mumatfa, Faike, Vai - - A cutile-jish.

A VOCABULARY


Hoohaa,

[^102]1 Vocebulary of the






Langrage of 4 toois
nue.
it, or.
nent to
Máoo, Heno, Patae, Aheia, Teanoo, : - A round pearl-shell. Tammata, Ootoo, Ehone,

My, Oura, or ouraa, - A sore of any kind.
Mango, - - Cured; recovered; alive; well. Te and he. Heneeoohe.

Eea,
Paoo roa,


Henaro, - - Red cloth.
Ehateinoa,
Heweereweere, - - What is the name of that?
Mawailie, - - An outrigger of a canve.
Eheou, - - ~ The suil of a canoe.
Hétoa,
Ooamou, - - - The mast of a canoe.
Hoamou, - $\quad-\quad$ The yard of a suil.
Hono,
Matou, - - Togo; to move.
Pooa, - - Fear.
Vol. XV.

Teeto,


Numerals to Ten, as at. Otaheite.

END OF VOLUME FIFTEENTH.

## EDiNBURGH:

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[^0]:    ${ }^{2}$ True Cape Hora, distinguishable at a distance by a round hill of considémalie heighti, is the conth point of Hermite's Itles, a cluater which ieparatie tho Aelantic and Pucific oceans. Palse Cape Horn lies nine miles to the nontremithenedjia the wert point of Nassau Bay, where Jamea Hermite cast anchor. Vide vol, X. page 197.-E.

[^1]:    2 4Not lesa than thirty lugge whalic, and come humdrede of sealk, plajied in the water about us. The whales went chiely in couples, fiom whreen we suppored this to be the senson when the sesces mow. Whemover they
    apoution

[^2]:    3 The resemblance had been noticed by carlier vogagers, and procured for theie amimals thit snama name.: This is mentioned, by Mr. $\mathrm{G}_{\mathrm{F}}$ Bo whp refers to Prancis Petiy in Hackluyts. collection, sir Richand Hantrine, Sir John Nasborough and Labbe, in Des Brousei' Navo Aux Ternu Aup;

[^3]:    - There was no indacement to offior a single remark on the diccoveries mentioned in this section, anid the one that follown or to give any additional obseivations from the worki hitherto umed. It is utieniy improbenbo that any humana being could be benefited by the mont peofect information that might be afionded, reapectiag thece desolate regiona. Mr G. P. it is true, hazards a speculation, that if the northern occan should ever be cleared of whailes, by our annual fisheries, this part of the southern hemisphere might be visited for the sake of procuring these animals 50 abundarat in it. But as besides this provieo, he thinks it necemeary that Pataponia and Tierra del Puego should be inhabited and civilized like Scotland and Sweden, there will evidently be time enough some centuries hence, to inventigate minutely the geography and natural hintory of Geergia and its kindred neighbours.-E.

[^4]:    ${ }^{2}$ Ater what has been said of the utter inutility of a southern continent to any human being, or even in the way of hypothesis to explain the constitution of nature, it may seem quite unnecessary to occupy a moment's attention about any arguments for its existence: As, however, a few remarks were hazarded respecting those of a mathematical kind, it may be proper to say a word or two us to others of a physical nature. Two reagons for this supposition have been urged ; viz. the presence of rivers necessary to account for the large masses of fresh-water ice found in high southern latitudes ; and the existence of firm and immoveable poiats of land roupd which these masses might form. The first of these is glaringly crroneous

[^5]:    ${ }^{3}$ Forster the elder, in his observations, has related many instances of this sort, and given some very ingenious remarks on the subject of the formation of ice in high latitudes; but it is impossible to do justice to them within the compass of $n$ note, and perhaps most readers are of opinion that the text is abundantly copious on this part of the voyage.-E.

[^6]:    ${ }^{3}$ It is highly probable, that both these currents were branches of the equinoctial current, that flows from east to west-the first, which was farthest off from land, being on the return towards the east $;$ and the soo cond, which was sound nearer to the land, having still enough of its original impulse to direet it onwarda by the coast to the southern point of 1 ff rica, from which it would afterwards be deflected. Similar circuits are well known to be performed by the equinoctial current; in che Atlantic Ozian, on both sides of the equator.-E,

[^7]:    * About 147 west longitude, as I reckon.

[^8]:    - See Don Ratomio dUYion's Bodk, Yol. ii. chap. S. plige gs to Y0,
    
    ${ }^{2}$ Ullos says, that the chart places this island sixty leaques totm the const of Brazil, and that the Portuguece pilbte; who oftem make hid voy: age, judte it to be efohty lengues ; but by taking the meth between the two opliniont, the dutance may be fixed at teventy lenghẹt.

[^9]:    2. We cannot better expreas the importance of the preservative measures adopted during this voyage, and lierefore the value of the vogage itself, than by quoting a passage from Sir Jolm Pringle's discourse on assigning to Captain Cook the Royal Soclety's Copleyan medal, distinguished honour conferred oti hlm, though absent on his last expedition, shortly after having been elected a member of that illuatrious body. . "I would enquire of the most conversant in the athdy of bills of mortality, whetier, in the most healthful climate, and in the beat condition of life, they have ever found so small a number of death, within the same space of cimo? How great and agreeable then must our surpride be, after pervsing the histories of long navigations in former days, when to many perished by marine diseaset, to find the air of the sea scquitted of all malio. nity, and, in fine, that a voyage round the world may be undertaken with leas danger, perhaps, to heath, than a common tour in Europe P' " If Rome," he says in sonclusion, "decreed the citic criown to hm who ghved: the life of a single citizen, what wreathe are dus to that mano who having himself gaved many, perpetuates in your Tranaactions, (alluding to Captain Cook's paper on the subject) the means by which Britain may now, on the niost distant voyages, preserve numbers of her intrepid sons, her mariners: who, btaving every danger, have' so liberally contributiod to the finas, to the opulence, and to the maritime empire, of thein chuntry ?" -An acknowledgement so judicious finds a remponse in every breant that knows how to estimate the value of human life and happiness, and will not fail to secure to the name of Cook, the gratieful ápplause of every uncceeding gencration- $\mathbf{E}_{0}$
[^10]:    ${ }^{3}$ Bougainville, in. 1768, did no more than discover that the land here was not connected, but composed of islapde. Captain Cook, in 1774, oxplored the whole group.-D.

[^11]:    4 What the learned editor auserts here, as to the full knowledpe acquired by the voyages to which he alludes, muat be reatrictad, as. Cptaip

    Flinders

[^12]:    6 The position of the Solomon Islands, Mendana's celebrated discovery, wlll no longer remain a matter in debate amongst geographers, Mr Dalrymple having, on the most satisfactory evidence, proved, that they are the cluster of islands which comprises what has since been called New Britain, New Ireland, \&c. :The great light thrown on that cluster. by Captain Carteret's discovery, is a strong confirmation of this.-See Mr Dalrymple's Collection of Voyages, vol. i. p. 16s-1.-D.

[^13]:    7 A very long note in the original ise occupled by Mr. Walee'e reply. to the obwervatione of Monsieur Lo Monier, in the memoise of the Pronck Academy of Sciences for 1776, respecting what Captain Cook alleged in the account of hit cocond voyage, of the non-existence of Cape Circumcirion; said to have been discovered by Bouvet in 1738. As the sabject, though exceedingly well treated. by Mr Wales, is in Itself of acarce any importance, and haa long lost interest, among scientific enquirers, who reit perfoctly content with Capain Cook's examination, there appeared no inducement whatever to retain thie note. The reader, it is confidently presumed, will be antisfled with what was said of it in the áccount of the for: mer voyage.-E.

    - The judgment of the ingenious author of Recherchics sivr Américainé on this quention, seems to be very deserving of a place here: "Qu'on. "calcile, comme on voudra, on sera toujours contraint d'pvouer, qu'il y "a a une plue grande portion de continent située dans le latitude septentro" oniale, que dans la latitude australe:
    "Ceex fort mai da-propos, iqu'on a soutenu que ceite repartition intgalá "une gauroif exinter, cous prétexte que le globe perdroit son fquilibre, fnute ${ }^{\text {and }}$ d'un contrepoids puffisant aij pole méridionule. Il ent vrai qu'un pied "c cube d'eau calée ne pese pris nutant qu'un piod cube de terre'; mair ou ${ }^{a}$ auroit dÂ reffibchir, qu'il peut y avoir cous l'ocean'des litest des coucheot "de matieres, dont la pémponteur spécifique vario al l'infini, 't que le peu de " ptofondeur d'une mer, versée sur une grande surface, contrebalance les "endroits nu il y a moins de mer, mais ou elle eit plus proforide" - Hiecherches Fhilosophigues, tom. ii, p. 375.-D.
    We offered some observations on this topic in the proceding volimme, and need scarcely resume it, as it cannot be imajigined that apy of our readers still entertain the belief of the necessity for such an equilibrium, The object in again alluding to it, is to call attention to some observations of another kind, which Mr Jones has hazarded in one of his Physiological Disquisitions. According to him, no such thing as a sonthern counterpoise ought to have been expected, for it seemis to be the constitucion of our globe, that land and water are contrasted to each other on, ita apposite sides. "If," says he, "you bring the meridian of the Cape of Good Hope under the brazen circle, or universal meridian of a terrestrial globe, olv.

[^14]:    - Dr Doaglas refers to the introduction to Lord Mulgrava's Journal for a history of former attemptsi to sail toward the North Pole ; and to Barrington's Miscellanies for several instancen of ahips reaching very high north latitudey,- In.

[^15]:    ${ }^{12}$ See the Statutes at Large, 18 George II. chap. 1 .

[^16]:    *'See the Statutes at Karge, 1776, 16 George III. chap. 6. 4 From his MS. Instructions, dated May 14, 1776.

[^17]:    ${ }^{15}$ In the Philospphical Transactions, vol. 1xviii, p, 1057; we have the track of Pickersgill's voyage, which, probably, may be of use to our Greenland ships, as it contains mainy observations for fixing the longitude and latitude of the coasts in Davio's Strait. . But it appears that he never entered Baffin's Bay, the highest northern latitude to which he advanced being $68^{\circ} 14^{\prime}$. As to Young's proceedings, having failed absolutely in making any discovery, it is of less craseguence, that no communication of his joirral could be procured,-D.

[^18]:    16 See the Abstract of his Journal, published by Mr Dobbsi

[^19]:    ${ }^{31}$ Mr Hearno's jourtiey, tyck from the Copper-miae River, to Fort Primee of Wales, lasted till June $30,17 T \varepsilon$. From his firt ietting out till his return, he had employed neap a year and seven morithis. The unparalleled hardabipt he suffered, and the essential sorvice the performed, met

[^20]:    ${ }^{21}$ Journal of a vojage in 177s by Don Francirco Antonio Maurelle, in $\mathrm{Mr}^{\prime}$ 'Jarrington's Miscelhaies, p. 508. -D.
    ${ }^{23}$ Ibid. p. 307. 'We learn from Maurello's Journal, that another voyage had been zome'tirite before performed upon the coast of Amertica; but the uttrost northern-progrees of it was to latitude $55^{\circ}-\mathrm{D}$.
    ${ }^{24}$ See Coxe's Ruinina Discoveries, p. 20, 97, \&c. The fictions of speculative geographers in the southern hemipphere, have boen continents; in the ororthern hemisphere, they have been seas., It may be observed, therefore, that if Capthin Cook in his first voyages annihilated imaginary southern lurds, he has made amenda for the havock, in his third royege, by anaihilhting inemginary sorthern zeac and silling up the vast spuce which had been alloted to them, with the solid contents of his new discoveries of American land farther west and north than had hitherto been traced. -D.

[^21]:    ${ }^{27}$ It is not unlikely that Captain Kruseristern was findebted to the hint now given, for his proposal to eitabligh a diruct commercial intercourse with

[^22]:    e9 Mowni Hody and Webber; whone dravings have ornamented and llutartad thio and Captain Cook's second rayage.-D.
    ${ }^{30}$ Mr Greas, in the Endeavour: Mesprs. Wales and Bayly, in the Ro: solutiom and the Adventure; Mr Bayly, a second time, jointly with Captaipg Cook and King in this voynge; and Mr Lyois, who accompanied Lord Mulgravei-D.

[^23]:    ${ }^{14}$ The Abbe's words are, -"SI ceux qui promettent une si grande procision dans ces cortes da methodes, avoiaat navigut qualques tompe, ils nuroicnt va eouvent, gue dans loobservation la plus simple de toutce, qui est celle de la hauteur du soleil a midi, doux observationt, munis de bons quartiers de refiexion, bien rectifie, difierent entr'eux, locsqu'ils observent chacun à part, de $5^{\prime}, 0^{\prime}, 7^{\prime}$, \& 8.'"-Ephimer. 1755-1705. Introduction, A. 32.

    It must be, however, mentioned, in justice to $M$. de la Cqille, that he attempted to introduce the lunar method of dipcovering the longitude, and propoted a plan of calculations of the moon'i dintance from the sun and fixed stars; but, through the imperfection of his instrumente, his succoms was much lewe than that metbod waic capable of affording. The bringing it into general use was reserved for Dr Maskelyne, our Autronomer Rojul, See the prefice to the Tables for cornecting the Effects of Refrection and Parallex. publithed by the Boand of Longitude, under the direction of Dr Shepherd, Plumian Professor of Aistronomy and Experimental Philonophy at Cambridge, in 1772-D.

[^24]:    ${ }^{33}$ See Dr Shepherd's Preface, as above.

[^25]:    ${ }^{34}$ Cook's second voyage.

[^26]:    ${ }^{37}$ Tom, i. p. 331.
    ${ }^{38}$ Histuy of Japan, vol. i. p. 98.
    39 That the Malayans have not only frequented. Madageccar, but hava also been the progenitors of some of the present race of inhabbitanta there, is confirmed to us by the testimony of Monsieur de Pages, who visited that island so late as 17,74." "Ils m'ont paru provenir des diverses races ; leur couleur, leur cheveux, et leur corps lindiquent. Ceux que jo n’ai pap cru. originaires des anciens naturels du paye, sont petits et trypuns ils ont les cheveux presque unis, et sont olivotres comme les Malayes, epes qui ils ont, en général, unie épece de resemblance."-Voyages des M. des Pades, tomo ii. p. 90, - D.

[^27]:    ${ }^{\infty}$ Archseolog. vol. vi. p. 155. See alvo his Flistory of Sumatra, p. 166, from which the following paesage is transcribed:-" Bevides the Mnalay, there are a variety of languages spoken in Sumatra, which, howevet, have not only a manifort afinity among themselves, but aloo to that general language which is found to prevall in, and to pe indigenove to, all the inlands of the eastern mens; from Madieisacar to the remotess: of Captain Cook's discoveries, comprehending a wider extent than the Roman or any other tongue bas yet bonstedi' In different places, it bas been more or less mixed and corrupted; bat between the moat dissimilar brainches, an eminent mameness of many radical words is appintent; sund In some very distunt from each other, in point of situation: As, for instance, the Philip: pines and Malngenecre, the deviation of the words in scarcely noie thian is observed in the dialects of neighbouring provinces of the ame kingdom." -D.

[^28]:    4 See Crantz'n History of Greenland, vol. i. p. 262 ; where we are told that the Moravian brethren, whe, with the consent and furtherance of Sir Hugh Palliser, then governor of Newfoundland, visiced the Escquimaux on the Labradore conest, found that their language, and that of the Greenlurdert, do nat differ so much as that of the Efigh and Low Dutch.-D.
    se The Greenlandert, aid. Crants tells us, call themselves Karalis; a word not very unlike Kanagyst, the name ascumed by the inhabitants of Kodiack; one of the Schumagin islands, as Stahlin informs us.-D.

[^29]:    by mature, germinate, blomom, and fructify; but anxiety to accelernte the proceen too often ruiss the soil on which thay grow, and mars the hopes of the cultivator, by unseasonable maturity and rapid decay. So is it with societien. The progrees of human aftairs on the large scale, is preciedy similar to what wo daily witnese on the small. It has been describod; with equal bequty and correctnene, by the judicious Ferguon, in his Emexys on the History of Civil Society. "What was in one generation," says he, "a propenily to berd with the species, becomes, in the eges which follow, a principle of natural union. What was originally an alliance for conimon'refence, becomes a concerted plan of poitisical force; the care of uubrintence becomees an anxiety for accumulatiag wealth, and the foundation of commercial arts." Who can say that the officiousness of friendship is not likely to disorder the series, and, though it escape the chargo and the fate of presumption, is not deserving to be considered as unnecesmary enthusiama ?-E.

[^30]:    ${ }^{1}$ The very copious vocabulary of the language of Otaheite, and the comparative

[^31]:    comparative specimen of the languages of the several other islands visited during the former voyage, and publinhed in Captain Cook's account of it, were furnished by Mr Anderionm-D.

[^32]:    ' It appears from Captain Cook's log-book, that he began his judicious operations for preserving the health of his crew, very early in the voyage. On the 17th, the ship was smoked between decks with gunpowder. The spare sails also were then well aired,-D.

[^33]:    ${ }^{2}$ Though no such instance was known to those from whom Captain Cook had this information, we learn from Glas, that some years before he was at Teneriffe, almost all the shipping in the road were driven on shore. See Glas's History of the Canary Islands, p, 285. We may well suppone the precautions now insed, have prevented any more such accidents happening. This will sufficiently justify Captain Cook's account-D.

[^34]:    ${ }^{3}$ Formerly; there was made at Teneriffe a great quantity of Canary sack, which the Prench call Vin de Malvesic; and we, corruptly after them, name Malmsey (from Mniveiia, a town in the Morea, famous for such luscious wine). In the last century, and still later, much of this was imported into England; but little wine is now made there, but of the sort described by Captain Cook. Not more than fifty pipes of the rich Canary were annually made in Glas's time; and he saya, they now gather the grapes when green, and make a dry hard wine of them, fit for hot climates, p. 262.-D.

[^35]:    6 Its extended name is St Christobal de la Lagunas and it ured to be reckoned the capital of the island, the gentry and lawyers living there ; though the governor-general of the Canary IGlands resides at Santa Cruy a being the centre of their trade, both with Europe and Americh. See Glas'i History, po 248.-D.

[^36]:    - This agrees with Dr T. Heberden's accoont, who says that the augarJoaf part of the mountuin, or la pericous, (as it is called), which is an eighth part of a league (or 1980 feet) to the top, is covered with snow the greatent purt of the year. See Pbilosophical Transactions, as quoted abore. - D.

    This port was then filled up by the rivers of burning lava that flowed surdit fro, a volcezm; insomuch that houses are now builit where athps forasarly 'l.y at anchst. See Glan's History, p. 244.-D.

[^37]:    1 As a proof of Captain Cook's attention, both to the discipline and to the health of his ship's company, it may be worth while to observe here, that it appears from his log-bvok, he exercised them at great guns and small arms, and cleane and smoked the ship betwixt decks, twice in the interval between the sth and the 10 th of August.-D.

[^38]:    ${ }^{2}$ On board his majesty's ship Elizabeth, from 1758 to 1764; by WilHam Nichelson, master of the said ship.-London, 1773.
    ${ }_{7}{ }^{3}$ Dampier's Voyages, vcl. iii. p. 10,-Captain Krusenstern appears to

[^39]:    4 On the 18th, I sunk a bucket with $\boldsymbol{n}$ thermometer seventy fathoms below the surface of the sea, where it remained two minutes ; and it took three minutes more to haul it up. The mercury in the thermometer was at 66, which before, in the air, stood at 78, and in the surface of the sea at 79. The water which came up in the bucket, contained, by Mr Cavendish's table, $\frac{2}{2}, 7$ part salt; and that at the surface of the sea $\frac{8}{2}, 4$. As this last was taken up after a smart shower of rain, it might be lighter on that account.-Captain Cook's logabook.

    5 The particulars are mentioned in his log-book. On the 14th of August, a fire was made in the well, to air the ship below. On the 15 th, the spare sails were aired upon deck, and a fire made to air the sail-room. On the 17 th, cleaned and smoked betwixt decks, and the bread-room aired with fires. On the 21 st, cleaned and smoked betwirt decks; and on the 221, the men's bedding was spread on deck to air.-D.

[^40]:    ${ }^{10}$ In the Pbilosophical Transactions, vol. Ixviii, part i. p. 102, we have a letter from Mr Anderson to Sir Jolin Pringle, describing this remarkable stone. The account sent home from the Cape, and read before the Royal Society, is much the same with that now published, but rather fuller. In particular, he tells Sir John, that he went to see it at Mr Masson's desire, who probably had not had an opportunity of sufficiently examining it himself. In the account of his journies above referred to, p. 270, he only says, "there are two large solid rocks on the Perel Berk, each of which (he believes) is more than a mile in circumference at the base, and upwards of 200 feet high. Their surfaces are nearly smooth, without clink or fissures; and they are found to be $n$ species of granite, different from that which composes the neighbouring mountains."

    Mr Anderson having, with his letter to Sir John Pringle, also sent home a specimen of the rock, it was examined by Sir William Hamilton, whose opinion is, that " this singular, immense fragment of granite, most probably has been raised by a volcanic explosion, or some such cause." See his Letter to Sir John Pringle, amexed to Mr Anderson's, in the Philosophi.

[^41]:    ${ }^{12}$ The curious reader will find some interesting, though not decisive, remarks concerning the currents of the Atlantic Ocean in Clerke's Prog. of Mar. Disc, vol, i. p. 358.-E.

[^42]:    ${ }^{13}$ Nichelson.
    ${ }^{34}$ Mr Dun.
    ${ }^{25}$ Few readers, it is presumed, require to be informed, that the mode of endeavouring to ascertain the longitude by the variation of the compass is no longer in use. In a work already referred to, Clerke's Prog. of Mar. Disc, a singular enough communication is inserted respecting the effect of tallow on the compass. It is subscribed by Lieutenant Mason of the marines; but wheither the experiments it relates have been repeated by others,

[^43]:    Captain Cook's secord voyage. These islands are said to bo in the latitude of $48^{\circ} \mathrm{S}$.; that is, $2^{\circ}$ farther S. than what here appears to be their real position,-D.
    ${ }^{2}$ See Cook's voyage, as above. Dr Forster, in his Observations made during that Voyage, p . So, gives us this description of the chart then communicated by Monsieur Crozet; that it was "published under the patronage of the Duke de Croye, by Robert de Vaugondy." Captain Cook tells us, lower in this chapter, that it was published in i773.-D.

[^44]:    ${ }^{16}$ The necretary wecretary
    $\mathrm{Op} p$ How coink an insecript tion of tith here, atro formation Prench ho of trying 4 of their? pr better inst with a simil ed, and wh The bay, the weat of not far fron

[^45]:    ${ }^{2}-10$ In the last note, we saw how remarkably Moosieur de Pagets and Captain Cook agres, sbout the appearance of the south point of the hsrbout I I shall here suitjoin another quotation from the former, contrining hil account of the harbour itself, in which the reader may trace the same distinguishing features observed by Captain Cook in the foregoing paragraph.
    "Te of i'on mit à terre dans la premiere baic a l'Rat du Cap François, \& l'on prit fossession de cees contrles. Ce mouillage conaiste en une pecrite rade, qui a environs quatres encablures, ou quatre cents toises de profondeur, sur un tiers en sus de largeur. En dedans de cette rade eat un petit port, dont l'entrée, de quatres encablures ds largeur, presente au Súd-Est. La sonde de la petite rade est depuis quaranto-cing jusqu'ia 'trente brasses; et celle du port depuis seize jusqu'a huit. Le fond des deux eat de sable noir et vaseux. La cote dea leux bords est haute, \& par une pente très rude; elle est couverte de verdure, \& il ya une quantité prodigieuse d'Outardes. Le fond du port est occupé par un monticule quii laises entre lui, et la mer une plage de sable. Une petite riviere, de très bonne eatu, coule à la mer dans cet endroit ; \& elle eat fournie par un Täc qui est un peu au loin, au dessus du monticule. Il y avoit sur le plage béaucoup de pinguoins \& de lions marins. Ces deux especes d'animaux ne fuyoient pas., \& l'on augura que le pays n'étoit point habité; la terre rapportoit de l'herbe large, noire, \& bien nourrie, qui n'avoit cependant que cinque pouces ou plus de hauteur. L'on ne vit aucan arbre, ni signe t'habitation,"-Voyage du Monsieur de Pagès, tom, ii. p. 69, 70.-D.

[^46]:    ${ }^{1}$ Cape François.

    - Though Kerguelen's shlps, in 1773, did not venture to explore this part of the coast, Monsieur de Pages's sccount of it answers well to Captain Cook's. "Du 17 au 23, l'on ne prit d'autre connoissance que celle de la figure de la cote, qui, courarit d'abiord au Sud-Est, az rèvenaint en'suite au Nord-Est, formoit un grand golfe. Il étoit occupe par des brisans \& des rochers ; il avoit aussi une isle basse, $\$$ asses etondue, $\&$ l'on usa d'ane bien soigneuse precaution, pour ne pas s'affaler dans ce golfe."Vinage du M. de Pages, tom، ii. p. 67.-D.
    ${ }_{3}$ Cape François.

[^47]:    - 4 Cape François.
    hes This part of the coast seems to be what the French saw on the 5th of January 1774. Monsieur de Pages speaks of it thus: "Nous reconnumes une nouvelle cote etendue de toute veu dans $l^{\prime}$ 'Est, \& dans le Ouest. Less terres de cette cote étoient moins elevées que celles que nous atioiss 'veues jusquiés ici; elles etoient aussi d'un aspect moins rude."De $P_{a}{ }^{i}{ }^{2} s$, tom. ii. p. 68.-D.

[^48]:    

[^49]:    ' Th

[^50]:    ${ }^{3}$ Peanant's Patagonian penguin. See his Genera of Birds, tab. 14, p. 06.
    9. Voyage autour du Monde, p. 69.
    ${ }^{10}$ Voyage à la Nouvelle Guinée, p. 181, 182. Tab. 11y, 115.

[^51]:    ' The sheath-bill. See Pennant's Genera of Birds, p. 43.

[^52]:    4 In un power and ed, a will tive mode grined ove rended by or daughte by those carcely be the force other hand of nature, love of orn Do avili as tect it, find tain Cook':

[^53]:    $s$ This is a mistake, though unintentional, no doubt, and ignorantly on the part of Cook. Captain Marion, a French navigator, and mentioned occacionally in these voyages, visited Van Diemen's Land about a twelvemonth before Captain Furneaus. The account of his voyage was published at Paris in 178S, but is little known in England ; for which reason, and because of its possessing a considerable degree of interent, Captain Flinders has given an abridgment of that portion of its contents which respects the land in question This the reader will find in his introduction, p. 85, or he may content himself with beibg informed, that the description it gives of the natives, \&ec. generally coircides with what is furnished in the text. Subsequent to this voyage, it may be remarked, Captain Bligh put into Adventure Bay with his majesty's ship Bounty, viz in 1788 : and afterwards, vis. in 1792, the coast of Van Diemen's Land was visited by the Freach Rear-Admiral D'Entrecasteaux.-E.

[^54]:    ${ }^{2}$ Tom. ii. p. 211. 12 mo . Planche XV1.
    s Iter Palastinum.

[^55]:    - Tammar Bay, found fathoms ans to the bran: tion, vol. i.

[^56]:    9 Tasman, when in the bay of Frederick Henry, adjoining to Adventure Bay, found two tress, one of which was two fathoms, and the other two fathoms and a half in girth, and sixty or sixty-five feet high, from the root to the branches.-See his Voyage, in Harrix́s Collection, Campbell's Edition, vol. i. p. 386.-D.

[^57]:    ${ }^{10}$ The ingenigus author of Rícherches sur les Americains illustrates the grounds of this asisertion in the following satisfactory manner: "C'est quelque chose de atifprenant, que la foule des idiomes, tous variés entr'eux, que parlent les naturels de 1 'Amérique Septentrionale. Qu'on réduise ces idiomes à des racines qu'on les simplifie, qu'on en sépare les dialectes et les jargons derives, il en resulte toujours cinq ou six languesmeres, réspeotivement incomprehensibles. On a observé la même singularité dans la Siberie et la Tartarie, où le nombre des idiomes, et les dialectes, est égaletrient multiplić ; et rien n'est plus commun, que d'y voir deux hordes voisines qui ne se comprennent point. On rétrouve cette méme multiplicité de jargons dans toutes les Provinces de "'Amérique Méridionale." [He might also bave included Africa.] "Il y a braucoup d'apparence que la vie sauvage, en dispersant les hommes par petites troupes isolés dans des bois épais, occasione nécessairement cette grande diversité des'langues, dont le nombre diminue à mésure que la sociéte, en rassemblant les barbares vagabonds, en forme un corps de nation. Alori l'idiome le plus riche, ou lo moins pauvre en mots, deviont dominant, et absorbe les autres." Tom. i. p. $159,100-$ D.

[^58]:    ${ }^{23}$ We find Mr Anderson's notions on this subject conformable to those of Mr Marsden, who has resmarked, "that one general language prevailed (bowever mutilated and changed in the course of time) throughow all this portion of the world, from Madagascar to the most distant discoveries enstward; of which the Malay is a dialect, much corrupted or refined by a mixture of other tongues. This very extensive similarity of language indicates a common origin of the inhabitants; but the circumstances and progress of their separation are wrapped in the darkest veil of obscurity."-History of' Sumatra, p. 35.

    See alco his very curious paper, read before the Society of Antiquaries, and published in their Archeologia, vol. vi, p. 155; where bis sentiments on this subject are explained more at large, and illustratod by two Tables of corresponding Words,-D.

[^59]:    - We ought to diatinguish betwist the affection of the sexies, and thowe grese phydical principles which lead to their temporary intercourse. The Intter exist, in zome degree or other, wherever the difference of sex is found ; but the former is the result of refinement in feeling, and a habit of reflection on objects of conmon interest, which civilization alone cana preduce. This is with respect to members of the same community $;$ much ziore does the rule hold where strengers are concerned. It is positively absurdh for them to expect affection, where the lawful and accuistomed porcossors of the chemavage have never yet been fortunate einough to elicit its diaplay. Well, therefore, has Captain Couk remarkeed, that the motives which lead to their occasional connexion are selfish, by which must be undervood, the mercenary nature of the principle which sictuates the female. -E .

[^60]:    3. Here Ceparin Cook ected wiolys and, indeod, throughoot the whole
     neione af onys and revenge, where acquieconces would have proved to
     Hown toyd tio ma invidiblo aurbority, which mutc ever bo mlomid to can-
    
    
     Mitecito ig a mocimiry lproi, Hora it may not bo anite to remerte, thet wrat ande me some men think of them, aro powemed of all the ficeul: Ife of iwnan nmurre: ned, then conscience, thet principles, which- more
[^61]:    - Every reader almost will here recollect, that a similat disposition to perpetuate grievances ham been found to operato in all bartharous nationy and indeed amonget many people who lay greme claims to refinement in cievilizatiou. It will be found, in truth, too atrong an effort for most men'a charity, to regard with perfect impartiality either a person or is nation whons their fathers had pointed out as an enemy. On the great scale of the world, we see it is the neariy inevitable consequence of war to generate malicions feelings. In addition, then, to some contrariety of interest, to some reel or imaginary aggression, or even a bare possibility of being injured, it is almont enough, at any time, for the commencement of a new atruggle betwixt rival nations, that ones or both of them, remember they were formerly at variance. Nor in it, at all requinite for due mncour in such cames, that politicians explain the grounde of the quarrelg mad aggrevate the enormous injustice of the opponent, or prove bia readimem to do miechief. The animosity is alrendy conceived, and waits only the removal of the gauze-like partition, to be alle, with grvater certainty of effect,

[^62]:    s There can be little doubt that the animal here called a lieard is an al-ligator.-E.

[^63]:    ' It had ers used m

[^64]:    It. had thig name from its tuft of fenthers, revembling the white flowems used as ormaments in the eari at Otaheite, and called there Poowa. -D.

[^65]:    3 In a separate memonnadum-book, Mr Andempa mentions the mono otrous numal of the lizard kind, deveribed by the two boya after they lef the indaad-D.

[^66]:    内ix
    sickness

[^67]:    : A very ingenious and sacisfactory account of the canse of the surf, is to be met with in Marsden'i History of Sumatra, p. 29-32.-D.

[^68]:    $\rightarrow$ Somel

[^69]:    - Something like this cerremoty was performed by the inhabitante of the Mequesas, when Captain Cook visited them in 1774. It is curiousit to observe, at what immense distances this mode of receiving strangets preveilh. Pudillo, who miled from Munilla in 1710, on a voyage to discovec the Prlace Iclands, was thus received there. The writer of the relation of his voyage sayes "Ausitot qu'ils approcherent de notre bord, ila se mirent à chanser. Its regloient ha cadomees, en frappant des mains sur leuse cuiseen." Leteres Edifiantes \& Curicuses, tom. XV. p. 383.-D.

[^70]:    is much greater than its importance, and be may prefer to ammase himealf at another time, by following out the investigation. Les it be our apology for entering on it at all, that it is qaly by diligent refection on such myitorious trains of thought, we can hope to acquire any jumt conceptions of the faculties and operations of our own minds.-E.

[^71]:    The reader will observe, that this name bears little affinity to any one of the namses of the three chiefi of Wateeoo, as preserved by Mr Ander-son.-D.

[^72]:    - How beautifully does Captain Cook's description illustrate those lincs of Dr Xung -
    > - Such blessings Nature pours, O'erstock'd mankind enjoy but half her stores; In distant wilds, by human eyes unseen,

[^73]:    3 Mr Anderson, in his journal, mentions the following particulars relative to Palmerston's Island, which strongly confirm Captain Cook's opithion about its formation. "On the last of the two iglets, where we landed, the trees, belng in great numbers, had already formed, by their rotten part, little risings or eminences, which in time, from the same cause, may pecome small hills. Whereas, on the firit islet, the trees being less nuinerous, no such thing had as yet happened. Nevertheless, on that little. spot the manner of formation was more plainly pointed out; for, adjoining to it was a small isle, which had doubtless been very lately formed, as it was not al yet covered with any trees, but had a great many sbrubs, some. of which were growing among pieces of coral that the sea had thrown up. There was still a nore sure proof of this method of formation a little farther on, where two patches of sand, about fifty yards long, and a foot or eighteen inches high, lay tpon the reef, but not aib yet furniehed with af single bush or tree." ${ }^{\text {² }}$-D.
    In a former volume we quoted a passage from Dr Forster's obvervasions respecting the formation of coral islands. Captain Flinders gives a gimilar account in vol. ii. p. 114, of his voyage, drawn up from his own observations on Half.way Island, on the north coast of Terri Australiz It is too long for this place. The reader will find it transcribed, together with Forsters ${ }^{3}$, in the noter to the translation of Cuvier's work, already referred to.-E.

[^74]:    :That in, Little Annamooka

[^75]:    voLe XV.

[^76]:    $\therefore$ As names that wha man's dn the name Amattafo Tasman' tions are this sort on boerd, ing has b

[^77]:    - As a proof of the great difficulty of knowing accurately the exact names of the South Sea Islands, as procured from the natives, I observe that what Captain Cook calls Aghao, Mr Anderson calls Kao; and Tasman's drawing, as I find it in Mr Dalrymple's Coilection of Voyages, gives the name of Kayhay to the same island. Tasman's end Captain Cook's Amattgfoa, is, with Mr Anderson, Tqfoa. Captain Cook's Komengo, is Trasman's Amargo. There is scarcely an instance, in which such variations are not observable. Mr Anderson's great attention to matters of this sort being, as we learn from Captain King, well known to every body on borrd, and admitted always by C'rptain Cook himself, his mode of spelling has been adopted.-D.

[^78]:    - Mr Andermon's account of the night dances being muich fulles than Captain Cook's, the reader will not be displeased that it has been adopt-ed.-D.

[^79]:    - The name of this extroorlimary pernonage is there mid to be Eohagee $t 00$ Frellangon, which cannot, by che moent pififul etymologint, be tortured into the leant mont diatunt resemblance of Eatooliboula. It is remartable that Captain Cook should not tuke any notice of his having called the mame permon by two names so very difitierenh. Pethapi we may mocouint for thit, by supposing one to be the name of the person, and the other the doocription of his title or rank. This supposition seems well founded, when wo concider that Iation, in the languigee of these people, it somedimes used to signify a great chief; and Dr Forster, in his Obyervatione, p. 378, 370, and elicewhete, apeaks of the sovereign of Tongataboo under the title of their

[^80]:    Inatoon. This very person in called by Dr Forster, p. 370, Latoo-Nipooroos; $^{2}$ which furnithes a very, striking instance of the variations of out people in writing down the amag, word as pronounced by the matives. However, we can earsilj trace the afinity betwein Nipooroo and Iiboula, as the changea of the conconants are such as are perpetually made upon hedring a word pronounced to which our ears have not been acgutomed. Mr Audenow here agrees with Captain Cook in writing Latooliboula-D.

[^81]:    2 Tangata, in their language, is man; Arekee, king.

[^82]:    ${ }^{3}$ Marks of profound respect, very similar to those paid by natives of the Friendly Islands to their aovereign, are also paid to the principal chiefs; or Tamoles, of the Caroline Islands, as appears from Father Cantova's aocount here transcribed. "Lorsqu'un Tamole donne audience, il paroit assis sur une table elevee: les peuples s'inclinent devant lui jusqu'a terre; et du plus loin qu'ils arrivent, il marchent le corps tout courbe, et la tete presqu'entre les genoux, jusqu'ג̀ ce qu'ils soient auprès de sa personne; alors ils s'asseyent à plate terre; et, les yeux baiseés, il reçoivent ses ordres nvec le plus profond respect. Quand le Tamole les congedie, ils se retirent, en se courbant de la meme maniere que quand ils sont venus, et ne se relevent que lorsqu'ils sont hors de sa prosence. Ses paroles sont aurtant d'oracles qu'on revere; on rend à ses ordres une obeisance aveugle; enfin, on baise les mains et les pieds, quand on lui demande quelque grace."-Lettres Edifiantes et Curieuses, tom. xv. p. 312, 319.-D.

[^83]:    : The same sort of evening concert is performed round the house of the chief, or Tamole, at the Caroline Islands. "Le Tamole ne s'endort qu'au bruit d'un concert de musique que forme une troupe de jeunes gens, qui s'assemblent le soi., autour de sa maison, et qui chantent, a leur maniere, certaines poësies."-Lettres Edifiantes \& Curieusces, tom, Xv. P. 314.—D.

[^84]:    * Mr Andermon's description of the entertainments of this day being much fuller than Captain Cook's, it has been idopted, as on a former occasion, -D.

[^85]:    - The burying.places of the chiefs at the Caroline Islands, are also inciosed in this manner. See Lettres Edifiantes \& Curiouses, tom. xv. p. 309,-D.

[^86]:    3 The following account of kava, to the end of this paragraph, is ia. setted fiom Mr Anderson'3 jourual,-D.

[^87]:    ${ }^{3}$ From the sth to the 7 th of October.

[^88]:    4See his Characteres Generum Plantarum. Lond. 1776.
    ${ }_{5}^{5}$ Voyage à la Nouvelle Guinée, Tab. CII.

[^89]:    $i$ and.

[^90]:    sisf the account of Captain Cook's former voynge, be calls itho only

[^91]:    $\therefore$... ' ". We

[^92]:    toin. XV.
    2.
    ters

[^93]:    Those islands which the natives represented as large ones, are distinguished in Italics.

[^94]:    ${ }^{2}$ Tasman saw eighteen or twenty of these small islands, every one of which was surrounded with saads, shoals, and rocks. They are also called in some charts, Heemskirk's Banks. See Dalrymple's Collection of Vopages to the South Pacific Ocean, vol. ii. p. S8, and Campbell's edition of Harris's, vol. i. p. 325-D.

[^95]:    3 In twa or three preceding notef, evtracts have been midele from the Lettres Edifantes et Curieuses; as marking a stronk resemblance botweem come of the customs of the inhabitants of the Caroline Islinds, anid thone which Captain Cook describes as prepalling at an litmetuse alstance, in the islands, which he visited in the Souct Pacific Ocean. Possibly, however, the presumption arising from this resemblance, that all these islands were peopled by the same nation, or tribe; may be resisted, under the plaudible pretence, that customs very similar prevall amongst very distant poople, without inferring any ather cominon sourte, besidide the seneral prtaciples of

[^96]:    ' How reimarlably doen Captain Cook's wecount of the employments of the women and man herg agree, with Pather Cantova's, of the Caroline IClandent ?- La principale occupation des hommee, est de construire dea barques, de pecher, et de culdiver la terto. L'afitire des fommes est de faire la cuipine, os do meate en couvre un eupece do plonte maurage, et ax arbre, -poir en fuire de In toile."-Lettres Edijfanies et Curiewees tom. xv. p. sis.-D.

[^97]:    
     cest similarity. See Lettrés Edifantes et Curieuser, p. 286.-D.

[^98]:    
     noleit est couché, et ils ne levent avec Paurore"- Lettref Edijanter ef Curteity, tom. xv. p. sic - D.
    
    
     infande, coontained in this paragrraph, gode compare, it with the gugtaion
    
    
    
     the remankable coincidence of the name by which the chiofit of the Cow line folands end those of framoo, one of the Friendyly ones, are dititin-
    
    
    
     above teferred to, ho procede thu: © Ce divertityment, pqpaile en
    
    

[^99]:    "This is peculiar to the men ; the women alwaye sitting with both cuss ahnown a little of one side. We owe this rematk to Captain King: $-2$.

[^100]:    14 See this vocabulary, at the end of vol. ii. of Dalrymple's Collection of Voyages. And yet, though Tasman's people used the words of this vocabulary in speaking to the natives of Tongataboo, (his Amsterdam,) we are told, in the accounts of his voyage, that they did not understand one another; -a circumatance worth observing, as it shews how cautious we should be, upon the scanty evidence afforded by such transient visits as Tasman's, and, indeed, as those of most of the subsequent navigators of the Pacific Ocean, to found any argument about the affinity, or want of affinity, of the languages of the different islands. No one, now, will venture to say, that a Cocos man, and one of Tongataboo, could not under-

[^101]:    ${ }^{15}$ Tongataboo has been visited several times by Europeans since Cook'a lant voyage, viz. by Perouse, in 1787 ; by Captain Edwards, in 1791; by D'Entrecasteaux, in 1793: and by some of the missionaries, in 1797. From the accounts furnished by some of these visits, severnl particulars might have been added to what has now been delivered - But thay are comparatively unimportant, and did not seem to warrant any specific regard. Besides, if they had been more considerable, it would have bpen improper to anticipate what belongs to another part of our work. On the whole, however, the information given by Captain Cook, and bis associate Mr Anderson, will ever be esteemed a faithful and very valuable deceripHion of an interestipg island and people.-K.

[^102]:    : This Vocabulary properly belongs to a subsequent part of the voyage, but is given here for the greater facility of comparison with the preceding and as a fit companion also to that of the Society Isles, inserted in a fors mer part of the volume.-E.

